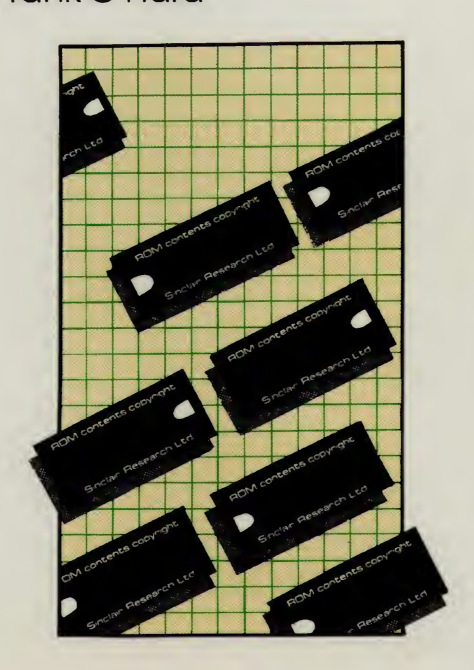
## The Complete Timex TS1000/Sinclair ZX81 ROM Disassembly

Includes PARTA: 0000H-0F54H &

PART B: 0F55H-1DFFH

by Dr. Ian Logan & Dr. Frank O'Hara



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Due to popular demand Melbourne House Publishers have combined "ROM Disassembly Part A" and "ROM Disassembly Part B" into one accessible volume. PART A starts page 1 through to page 30, PART B begins again at page 1 (2 pages after page 30) through to page 82.

Published in the United Kingdom by Melbourne House (Publishers) Ltd., Glebe Cottage, Glebe House, Station Road, Cheddington, Leighton Buzzard, Bedfordshire, LU7 7NA

Published in Australia by Melbourne House (Australia) Pty. Ltd., Suite 4, 75 Palmerston Crescent, South Melbourne, Victoria 3205.

Published in the United States of America by Melbourne House Software Inc., 347 Reedwood Drive, Nashville, TN 37217

# The Complete Timex TS 1000 & Sinclair ZX81 ROM Disassembly PART A: 0000H-0F54H

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Melbourne House (Publishers) Ltd. ISBN 0-86161-113-6 National Library of Australia Card Number and ISBN 0-86759-124-2

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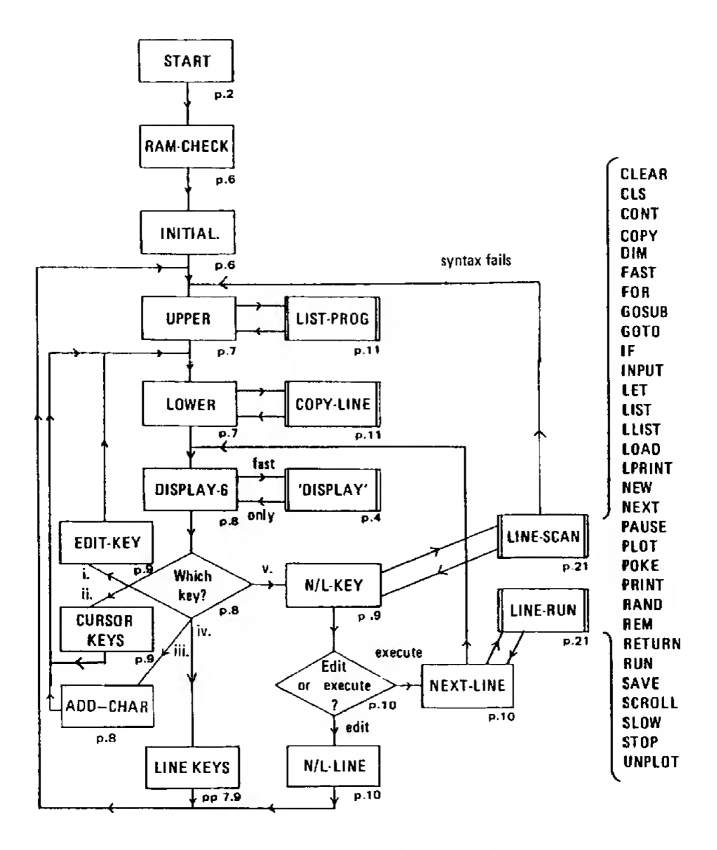
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The system variable 'labels' are those given by Sinclair Research Ltd., but the other 'labels' have been designated by the authors.

Printed in Hong Kong by Colorcraft Ltd.

The 'FLOW DIAGRAM' for PART A of the 8K ROM Program



NOTE: The 'display' in SLOW mode is produced by a call to 'DISPLAY' every 1/50th. of a second.

#### THE 'START'

The NMI generator is turned off and BC set to the 'top of possible RAM'

0000 START	OUT	( + FD),A
	LD	BC, + 7FFF
	JP	03CB,RAM-CHECK

#### THE 'ERROR'RESTART

0008 ERROR-1	LD	HL,(CH-ADD)
	LD	(X-PTR),HL
	JR	0056,ERROR-2

#### THE 'PRINT A CHARACTER' RESTART

The code of the character to be printed is in the A register.

0010 PRINT-A	AND JP	A NZ,07F1.PRINT-CH
	JP Defb	07F5,PRINT-SP. + FF

#### THE 'COLLECT CHARACTER' RESTART

The A register is set with the character addressed by CH-ADD. Spaces are ignored.

0018 GET-CH.	LD	HL,(CH-ADD)
	LD	A,(ĤL)
001C TEST-SP.	AND	A ``
	RET	NZ
	NOP	
	NOP	

#### THE 'COLLECT NEXT CHARACTER' RESTART

CH-ADD is Incremented before the character is fetched.

0020 NEXT-CH	CALL JR	0049,CH-ADD + 1 001C,TEST-SP.
	DEF8	+ FF
	DEFB	+ FF
	DEFB	+ FF

#### THE 'FP-CALCULATOR' RESTART

A direct jump is made to the calculator routine.

0028 FP-CALC. JP 199D, CALCULATE

#### THE 'END-CALC' SUBROUTINE

The byte 34 ends a RST 0028 operation.

002B END-CALC.		AF
	EXX	(SP),HL
	EXX	
	RET	

#### THE 'MAKE BC SPACES' RESTART

BC spaces are made available for different purposes.

0030 BC-SPACES	PU\$H LD	BC HL,(E-LINE)
	PUSH JP	HL 1488,RESERVE

#### THE 'INTERRUPT' RESTART

B holds the line number and C the number of the scan line.

0038 INTERRUPT	DEC JR POP DEC	C NZ,0045,SCAN-LINE HL B
	RET SET	Ž 3,C
0041 WAIT-INT.	LD Él	R,A
	JΡ	(HL)
0045 SCAN-LINE	POP	ĎE
	RET	Z
	JR	0041,WAIT-INT.

#### THE 'INCREMENT CH-ADD' SUBROUTINE

The pointer CH-ADD is incremented and the cursor ignored.

0049 CH-ADD + 1 LD	HL,(CH-ADD)
004C CURSOR-SOINC	HL
004D TEMP-PTR. LD	(CH-ADD),HL
LD	A,(HL)
CP	+ 7F '
RET	NZ
JR	004C.CURSOR-SO

#### THE 'ERROR-2' ROUTINE

L is loaded with the 'data byte'.

0056 ERROR-2	POP	HL
	ΓĐ	L,(HL)
0058 ERROR-3	LD	(ERR-NR),L
	LD	SP,(ERR-SP)
	ÇALL	0207,SLOW/FAST
	JP	14BC,SET-MEM
	DEFB	+ FF <sup>*</sup>

#### THE 'NMI' ROUTINE

This routine is entered whenever a 'SLOW' NM Interrupt occurs.

0066 NMI	EX	AF,A'F'
	INC	A
	JP	M,006D NMI-RET
	JR	Z,006F NMI-CONT.
006D NMI-RET	EX	AF, A'F'
	RFT	•

#### THE PREPARE FOR 'SLOW' DISPLAY ROUTINE

The main registers are preserved on the stack, the NMI generator is switched off and a jump is made into the display routine. (IX holding 0281 or 028F)

006F NMI-CONT	EX	AF,A'F'
	PUSH	AF
	PUSH	BC
	PUSH	DE
	PUSH	HL
	LD	HL,(D-FILE)
	SET	<b>7.</b> H
	HALT	,
	OUT	( + FD),A
	JP	(IX)
	-	1 /

#### THE KEY TABLES

The 'unshifted' character codes.

007E	3F	3D	28	3B	ZXCV
0082	26	38	29	2B	ASDF
0086	2C	36	3C	2A	GQWE
008A	37	39	1D	1E	R T 1 2
008E	1F	20	21	1C	3 4 5 0
0092	25	24	23	22	9876
0096	35	34	2E	3A	POIU
009A	3E	76	31	30	YN/LL K
009E	2F	2D	00	1 <b>B</b>	J H Sp.
00A2	32	33	27		MNB

The 'shifted' character codes.

00A5	OE	19	OF	18	: ; ? /
00A9	E3	E1			STOP LPRINT
00AB	E4	E5			SLOW FAST
00AD	E2	CO	D9		LLIST"" OR
00BO	EO	DB	מס		STEP <= <>
00B3	75	DΑ	DE		EDIT AND THEN
00B6	DF	72	77		TO + RUBOUT
00B9	74	73	70		GRAPHICS → ←
00BC	71	QВ	11	10	( ," )
OOCO	OD	DC	79		\$ = FUNCTION
00C3	14	15	16	D8	= + - **
00C7	OC	1A	12	13	<b>₽</b> ,>∢
00CB	17				*

The 'function' character codes.

The 'graphic' character codes.

00F3	08	0A	09	A8	M M M M M M M M M M M M M M M M M M M
00F7	89	81	82	07	
00FB	84	06	01	02	
00FF	87	04	05	77	🍞 🖫 🖺 RUBOUT

0103   0107   010B   010F	78 8B 86 96	85 91 78 88	03 90 92	8D	
------------------------------------	----------------------	----------------------	----------------	----	--

The 'token' tables.

	0B 39 28 3B 2A
26 B1 38 38 38 38 38 38 38 38 38 38 38 38 38	B9 31 2A
26 33	3B 26 38 83 85 A9 2D 44 94 D 45 8 8 8 8 33 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	39 8 8 3 1 5 8 C 8 D 8 8 3 7 3 2 9 9 A 7 1 9 5 C 9 8 1 3 2 B A 4 E 9 9 9 5 5 C 9 8 1 3 2 B A 4 E 9 9 9 5 5 C 9 8 1 3 2 B A 5 2 B A 6 B 7 5 C 9 8 1 3 2 B A 6 B 7 5 C 9 8 1 3 2 B A 7 1 9 5 C 9 8 1 3 2 B A 8 9 5 C 9 C 9 C 9 C 9 C 9 C 9 C 9 C 9 C 9

#### THE 'LOAD/SAVE UPDATE' SUBROUTINE

HL is incremented until it matches the current value in 'E-LINE'.

01FC LOAD/SAVE INC HL EX DE,HL LD HL,(E-LINE) SCF SBC HL,DE EX DE,HL RET NC POP HL

#### THE DISPLAY ROUTINES:

I) Test for SLOW or FAST Mode.

The SLOW flag, Bit 6 of CDFLAG is tested, and a return is made if the program is in FAST mode or 'SLOW' display is not available.

0207 SLOW/FAST	LD LD RLA	HL, + CDFLAG A,(HL)
	XOR	(HL)
0216 LOOP-11	RLA RET LD EX LD OUT DJNZ OUT EX	NC A, + 7F AF,A'F' B, + 11 (+ FE),A 0216,LOOP-11 (+ FD),A AF,A'F'
0226 NO-SLOW	RLA JR SET PUSH PUSH PUSH JR RES RET	NC,0226,NO-SLOW 7,(HL) AF BC DE HL 0229,DISPLAY-1 6,(HL)

#### 11) The main display routine.

The frame counter is first collected and decremented. A return is made if the frame counter reaches zero.

0229 DISPLAY-1	LD DEC	HL,(FRAMES) HL
022D DISPLAY-P	LD AND OR	A, + 7F H L
	LD	Ā,H_
	JR RLA	NZ,0237,ANOTHER
	JR	0239,OVER-NC
0237 ANOTHER	LD SCF	B,(HĹ)
0239 OVER-NC	LD	H,A
	LD	(FRAMES),HL
	RET	NC

The keyboard is now read, and a return is made if a new key has been pressed. Otherwise a display is produced.

023E DISPLAY-2	CALL LD LD LD SBC LD CR LD LD SBT TEC NOP SCF	02BB,KEYBOARD BC,(LAST-K) (LAST-K),HL A,B A,+02 HL,BC A,(DEBOUNCE) H L E,B B.+0B HL,+CDFLAG O,(HL) NZ,0264,NO-KEY 7,(HL) 0,(HL) Z B
0264 NO-KEY	LD CCF	HL, + DEBOUNCE
026A LOOP-B	RL DJNZ LD LD CP SBC OR AND RRA LD LD LD LD LD LD LD LD CALL LD LD CALL LD LD CALL SET CALL LD LD CALL SET CALL LD CALL SET CALL SET CALL SET CALL SET CALL SET SET SET SET SET SET SET SET SET SET	B 026A,LOOP-B B,(HL) A,E + FE A,A B, + 1F (HL) B (HL),A (+ FF),A HL,(D-FILE) 7,H 0292,DISPLAY-3 A,R BC, + 1901 A, + F5 02B5,DISPLAY-5 HL 0292,DISPLAY-3 0292,DISPLAY-3 0229,DISPLAY-1

The IX register is loaded with the 'return' address, and the main registers are restored after a 'slow' display.

0292 DISPLAY-3	POP	IX
	LD	C,(MARGIN)
	BIT	7,(CDFLAG)
	JR	Z,02A9,DISPLAY-4
	LD	A,C
	NEG	,,-
	INC	Α
	EX	AF,A'F'
	OUT	( + FE),A
	POP	HL
	POP	DE
	POP	BC
	POP	ĀĒ
	RET	

Sets up the A and B registers for the display.

02A9 DISPLAY-4 LD A, + FC LD B, + 01 CALL 02B5,DISPLAY-5 DEC HL EX (SP),HL EX (SP),HL JP (IX)

Sets up the refresh register and waits for an interrupt.

02B5 DISPLAY-5 LD R,A LD A, + DD EI JP (HL)

#### THE 'KEYBOARD SCANNING' SUBROUTINE

The keyboard is scanned eight times and the result built up in the HL register pair. MARGIN is also determined.

HL, + FFFF 02BB KEYBOARD LD BC, + FEFE LD IN  $A_{i}(C)$ +01OR 02C5 EACH-LINE OR + EQ LD D.A CPL +01CP A,ASBC В OR AND L.A LD LD A,H D AND H,A LD **RLC** В IN  $A_{\cdot}(C)$ C,02C5,EACH-LINE JR RRA RLH RLA RLA RLA SBC A,A AND +18A, + 1FADD (MARGIN),A LD RET

#### THE 'SET FAST MODE' SUBROUTINE

The NMI generator is turned off and bit 7 of CDFLAG is RESET. Bit 6 will remain SET if the overall mode is SLOW, i.e. in PAUSE.

02E7 SET-FAST BIT 7,(CDFLAG)
RET Z
HALT
OUT (+FD),A
RES 7,(CDFLAG)
RET

**REPORT F** — No name supplied.

02F4 REPORT-F RST 0008,ERROR-1 DEFB + 0E

#### THE 'SAVE' COMMAND ROUTINE

HL is set to point to the start of the program name. There is a 6 second header and then the bytes of the name and the program are passed out to the cassette recorder.

passus satta ma	02400110	
02F6 SAVE	CALL	03A8,NAME
	JR EX	C,02F4,REPORT-F DE,HL
	ĹĎ	DE, + 12CB
02FF HEADER	CALL	0F46,BREAK-1
0004 DELAY 4	JR	NC,0332,BREAK-2
0304 DELAY-1	DJNZ DEC	0304,DELAY-1 DE
	LD	A,D
	OR	E
	JR	NZ,02FF,HEADER
030B OUT-NAME	CALL	031E,OUT-BYTE
	BIT	7,(HL) HL
	JR	Z,030B,OUT-NAME
	LD	HL, + VERSN
0316 OUT-PROG.	CALL	031E,OUT-BYTE 01FC,LOAD/SAVE
	CALL JR	0316,OUT-PROG.
031E OUT-BYTE	LD	E.(HL)
VOIL 001 D112	SCF	
0320 EACH-BIT	RL_	E
	RET SBC	Z
	AND	A,A + 05
	ADD	+ 04
	LD	C,A
0329 PULSES	OUT	(+FF) A
032D DELAY-2	LD DJNZ	B, + 23 032D,DELAY-2
USED DELAT-Z	CALL	0F46,BREAK-1
0332 BREAK-2	JR	NC 03A6 REPORT D
0000 051 41/ 0	LD	B, + 1E
0336 DELAY-3	DJNZ DEC	0336,DELAY-3 C
	JR	NZ,0329,PULSES
033B DELAY-4	AND	A
	DJNZ	033B,DELAY-4_
	JR	0320,EACH-BIT

#### THE 'LOAD' COMMAND ROUTINE

The bytes collected from the tape are matched against the program name and then the program is loaded into RAM.

Line brodiani ia iac	1000 11110	
0340 LOAD	CALL RL RRC	03A8,NAME D D
0347 NEXT-PROG		034C,IN-BYTE 0347,NEXT-PROG
034C IN-BYTE	LD	$C_1 + 01$
034E NEXT-BIT	LD	B, +00
0350 BREAK-3	LD	A, +7F
	IN	A,(+ FE)
!	OUT	( + FF), A
	RRA	, ,,
	JR	NC,03A2,BREAK-4
	RLA	
ļ.	RLA	

	JR	C,0385,GET-BIT
	DJNZ POP	0350,BREAK-3 AF
	CP	D'
0361 RESTART	JP	NC,03E5,INITIAL,
	LD	H,D
0366 IN-NAME	LD	L,E
OSOO IIA-IAWAE	CALL BIT	034C,IN-BYTE 7,D
	LD	A,C
	JR	NZ,0371,MATCHING
	CP	(HL)
0074 444 7011110	JR	NZ,0347,NEXT-PROG
0371 MATCHING	INC RLA	HL
	JR	NC,0366,IN-NAME
	INC	(E-LINE-hi.)
	LD	HL, + YERSN
037B IN-PROG.	LD	D,B
	CALL LD	034C,IN-BYTE
	CALL	(HL),C 01FC,LOAD/SAVE
	JR	037B,IN-PROG
0385 GET-BIT	PUSH	DE
	LD	E, + 94
0388 TRAILER	LD	B, + 1A
038A COUNTER	DEC IN	E A ( L EE)
	RLA	A,(+FE)
	BIT	7,E
	LD	A,E
	JR	C,0388,TRAILER
	DJNZ POP	038A,COUNTER DE
	JR	NZ,039C,BIT-DONE
	CP	+ 56
	JR	NC,034E,NEXT-BIT
039C BIT-DONE	CCF	
	RL	C NO COLE MENT BIT
	JR RET	NC,034E,NEXT-BIT
03A2 BREAK-4	LD	A,D
TOTAL BITCHING	AND	A
	JR	Z,0361,RESTART

#### **REPORT-D** — Break pressed

03A6 REPORT-D RST 0008,ERROR-1 DEFB + OC

#### THE 'PROGRAM NAME' SUBROUTINE

The name is checked for 'report C', 'FAST' mode is selected and the final letter of the name is inverted.

03A8 NAME	CALL LD ADD JP POP RET PUSH CALL	0F55,SCANNING A,(FLAGS) A,A M,0D9A,REPORT-C HL NC HL 02E7,SET-FAST
	CALL	13F8,STK-FETCH
	LD	H,D
	LD DEC	L,E

RET	M
ADD	HL,BC
SET	7,(HL)
RET	

#### THE 'NEW' COMMAND ROUTINE

'FAST' mode is selected and BC is loaded with the present value of RAMTOP.

03C3 NEW	CALL	02E7,SET-FAST
	LD	BC,(RAMTOP)
	DEC	BC `

#### THE RAM-CHECK ROUTINE

Starting with location RAMTOP-1 an attempt is made to fill each location with 02. The addresses are decremented until 3FFF is reached. Each location is then read-back until the first address that does not fetch 02 is found. This address is RAMTOP.

03CB RAM-CHECK		H,B
	ĽĎ	L,C
	ĽĎ	A, +3F
03CF RAM-FILL	LD	(HL), + 02
	DEC	HL
	ÇP	H
OODE DAM DEAD	JR	NZ,03CF,RAM-FILL
03D5 RAM-READ	AND	A
	SBC	HL,BC
	ADD	HL,BC
	INC	HL NC 02F0 CET TOD
	JR	NC,03E2,SET-TOP
	DEC	(HL)
	JR	Ż,03E2,SET-TOP
	DEC	(HL)
OSES CET TOD	JR	Z,03D5,RAM-READ
03E2 SET-TOP	LD	(RAMTOP),HL

#### THE INITIALISATION ROUTINE

The different tasks of the initialisation routine are:

- I. Set the top location in RAM to hold 3E.
- ii. Set the stack pointer to point to the next location below.
- III. Set ERR-SP to hold the address two locations below the stack pointer.
- iv. Set the I register to hold 1É.
- v. Select interrupt mode 1.
- vi. Set the IY register to hold ERR-NR as its base address.
- vii. Select 'SLOW' mode,
- viii. Set D-FiLE to hold PROGRAM, i.e. No program present.
- ix. Make a collapsed D-FILE.
- x. Set VARS.
- xi. CALL CLEAR command routine. xii. Put the cursor in the edit line.
- xiii. Produce a 'SLOW' display.

03E5 INITIAL	LD DEC	HL,(RAMTOP) HL
i.	LD	(HL), + 3E
ii.	DEC LD	HL Sp,hl
	DEC	HĽ
ìíi.	DEC LD	HL (ERR-SP),HL
ls.	LD	A, + 1E
iv. V.	LD IM1	I,A
vI. VII.	LD LD	IY, + ERR-NR
	ĽĎ	(CDFLAG), + 40 HL, + PROGRAM
viii, lx.	LD LD	(D-FILE),HL B. + 19
0408 LÎNE	LD	(HL), + 76
	INC DJNZ	HL 0408,LINE
×.	LD	(VARS),HL
xi. 0413 N/L-ONLY	CALL CALL	149A,CLEAR 14AD,CURSOR-IN
xili.	CALL	0207,SLOW/FAST

#### PRODUCE THE BASIC LISTING

The 'upper' part of the display is produced by first calling the CLS command routine, then the BASIC program is listed from S-TOP.

The use of the 'cursor down' key also causes the 'upper' part of the display to be rebuilt.

are apper part of	the disp	ay to be rebuilt.
0419 UPPER	CALL LD AND SBC EX JR ADD	0A2A,CLS HL,(E-PPC) DE,(S-TOP) A HL.DE DE,HL NC,042D,ADDR-TOP HL,DE
042D ADDR-TOP	LD CALL JR EX	(S-ŤOP),HL 09D8,LINE-ADDR Z,0433,LIST-TOP DE,HL
0433 LIST-TOP	CALL DEC JR LD LD SBC LD SCH LD LD LD LD LD LD LD JR	073E,LIST-PROG (BERG) NZ,0472,LOWER HL,(E-PPC) 09D8,LINE-ADDR HL,(CH-ADD) HL,DE HL, + S-TOP NC,0457,INC-LINE DE,HL A,(HL) HL (DE),A 0419,UPPER
'cursor down' ent	ry point.	
0454 DOWN-KEY 0457 INC-LINE	LD LD	HL, + E-PPC E,(HL)

HL

INC

	LD PUSH	D,(HL) HI
	EX INC	DE,HL HL
	CALL	09D8,LINE-ADDR 05BB,LINE-NO.
0464 KEY-INPUT	POP BIT	HL
0404 RET-INFOT	JR	5,(FLAGX) NZ,0472,LOWER
	DEC	(HĽ),D HĽ
	LD JR	(HL),E 0419,UPPER

#### **COPY THE EDIT-LINE**

The 'lower' part of the display is formed by copying the edit-line from the workspace to the bottom of the screen.

First floating point numbers are removed, then the blank part of the screen is defined and finally the edit-line is copied over with the 'lower' part of the screen being expanded if necessary.

The EDIT-INP, entry point comes into use when EDIT is used in reply to a request for INPUT.

HAI OI.		
046F EDIT-INP. 0472 LOWER 0475 EACH-CHAR	CALL LD LD CP	14AD,CURSOR-IN HL,(E-LINE) A,(HL) +7E
	JR LD CALL	NZ,0482,END-LINE BC, + 0006 0A60,RECLAIM-2
0.000 5115 1.015	JR	0475,EACH-CHAR
0482 END-LINE	CP INC	+ 76 HL
	JR	NZ,0475,EACH-CHAR
0487 EDIT-LINE	CALL	0537,CURSOR
048A EDIT-ROOM		0A1F,LINE-ENDS
	LD LD	HL,(E-LINE)
	CALL	(ERR-NR), + FF 0766,COPY-LINE
	BIT	7,(ERR-NR)
	JR	NZ,04C1,DISPLAY-6
	LD	A,(DF-SZ)
	CP JR	+ 18 NC,04C1,DISPLAY-6
	INC	A
	LD	(DF-SZ),A
	LD	B <sub>i</sub> A
	LD	C, +01
	CALL LD	0918,LOCADDR D,H
	ĽĎ	Ĕ,Ľ
	LD	A,(HL)
04B1 FREE-LINE	DEC	HL
	JR CP	(HL) NZ,04B1,FREE-LINE
	INC	HL
	EX	DE,HL
	LD	A,(RAMTOP-hl.)
	CP	+4D
	CALL	C,0A5D,RECLAIM-1

JR

048A,EDIT-ROOM

#### WAITING FOR A KEY

The syntax error pointer is set to zero and a display is produced. Once a key has been pressed the display is terminated. The pressing of 'multiple keys' causes a jump back to LOWER.

04C1 DISPLAY-6 04CF SLOW-DISP	JR LD CALL	HL, + 0000 (X-PTR), HL HL, + CDFLAG 7,(HL) Z,0229, DISPLAY-1 0,(HL) Z,04CF, SLOW-DISP BC,(LAST-K) 0F4B, D-BOUNCE
	CALL CALL JR	0F4B,D-BOÚNCE 07BD,DECODE NC,0472,LOWER

#### **MODE SORTING**

The differing modes give differing values for the keys of the keyboard. These are obtained from the key tables.

04DF MODE-SORT	LD	A,(MODE)
	DEC	A DEOD ECTOUR
	JP	M,0508,FETCH-2
	JR	NŽ,04F7,FETCH-1
	LD	(MÓDE),Á
	DEC	Ē_
	LD	A,E_
	SUB	+27
	JR	C,04F2,FUNC-BASE
	LD	E,A
04F2 FUNC-BASE		HL, +00CC
	JĦ	0505,TABLE-ADD
04F7 FETCH-1	LD	A,(HL)
	CP	+76
	JR	Z,052B,K/L-KEY
	<u>CP</u>	+40
	SET	7,A
	JR	C,051B,ENTER
	LD	HL, +00C7
0505 TABLE-ADD	ADD	HL,DE
	JR	0515,FETCH-3
0508 FETCH-2	LD	A,(HL)
	BIT	2,(FLAGS)
	JR	NZ,0516,TEST-CURS
	ADD	A, + C0
	CP	+ E6
	JR	NC,0516,TEST-CURS
0515 FETCH-3	LD	A,(HL)
0516 TEST-CURS	CP	+ F0
· · -	JР	PE,052D,KEY-SORT
051B ENTER	ĹD	E,A
	CALL	0537,CURSOR
	LD	A,E
	CALL	0526,ADD-CHAR
0523 BACK-NEXT		0472,LOWER
==== =		•

#### THE 'ADD-CHAR' SUBROUTINE

All of the RAM from (HL) to STKEND is moved up by one byte and the character code in the A register is entered into the extra location.

0526 ADD-CHAR CALL 099B,ONE-SPACE LD (DE),A RET

#### SORTING THE CURSOR KEYS

The addresses of the different routines for the cursor keys are obtained by adding the character code twice to the base address 0482. The address is then stacked.

052B K/L-KEY	LD	A, + 78
052D KEY-SORT	LD	E,A
	LD	$HL_1 + 0482$
	ADD	HL,DE
	ADD	HL,DE
	LD	C,(HL)
	INC	HĹ
	LD	B,(HL)
	PHICH	BC:

#### **CHOOSING K v. L MODE**

The characters in the edit-line are read in turn.

Initially K-mode is selected but it will be changed to L-mode unless the line holds only the cursor or the last token is THEN. The RET Z instruction takes the program to the cursor key routines.

0537 CURSOR	LD	HL,(E-LINE)
	BIT JR	5,(FLAGX) NZ,0556,L-MODE
0540 K-MODE	RES	2,(FLAGS)
0544 TEST-CHAR	LD CP	A,(HL) +7F
	RET	Z
	INC	HL
	CALL	07B4,NUMBER
	JR	Z,0544,TEST-CHAR
	CP	+ 26
	JR	C,0544,TEST-CHAR
	CP	+ DE
	JR	Z,0540,K-MODE
0556 L-MODE	SET	2,(FLAGS)
	JR	0544,TEST-CHAR

#### THE 'CLEAR-ONE' SUBROUTINE

The single character (HL) is overwritten by moving all of the RAM from (HL + 1)-STKEND down by one byte.

055C CLEAR-ONE	LD	BC, + 0001
	JP	0A60,RECLAIM-2

#### THE CURSOR KEY TABLE

0562	9F	05	UP-KEY	059F
0564	54	04	DOWN-KEY	0454
0566	76	05	LEFT-KEY	0576
0568	7F	05	RIGHT-KEY	057F
056A	AF	05	GRAPHICS	05AF
056C	C4	05	EDIT-KEY	05C4
056E	oc.	06	N/L-KEY	060C
0570	8B	05	RUBOUT	058B
0572	ĀĒ	05	FUNCTION	05AF
0574	AF	05	FUNCTION	05AF

#### THE CURSOR LEFT ROUTINE

0576 LEFT-KEY CALL 0593,LEFT-EDGE LD A,(HL) LD (HL), + 7F INC HL JR 0588,GET-CODE

THE CURSOR RIGHT ROUTINE

057F RIGHT-KEY INC HL LD A,(HL) CP +76

JR Z,059D,ENDED-2 LD (HL), + 7F DEC HL

0588 GET-CODE LD (HL),A

0589 ENDED-1 JR 0523, BACK-NEXT

THE RUBOUT ROUTINE

058B RUBOUT CALL 0593,LEFT-EDGE CALL 055C,CLEAR-ONE JR 0589,ENDED-1

THE 'LEFT-EDGE' SUBROUTINE

The first character in the edit-line is tested against +7F, the cursor.

0593 LEFT-EDGE DEC HL

LD DE,(E-LINE)
LD A,(DE)
CP +7F
RET NZ
POP DE

059D ENDED-2 JR 0589,ENDED-1

THE CURSOR UP ROUTINE

059F UP-KEY LD HL,(E-PPC)
CALL 09D8,LINE-ADDR
EX DE,HL
CALL 05BB,LINE-NO.
LD HL, + E-PPC-hi.

JP 0464,KEY-INPUT

THE FUNCTION KEY ROUTINE

05AF FUNCTION LD A,E AND + 07 LD (MODE),A JR 059D,ENDED-2

THE 'COLLECT LINE NUMBER' SUBROUTINE

The subroutine is entered at LINE-NO, with an address in HL. If a line number is to be found at that position then it is returned in DE, otherwise DE is returned with +0000.

0587 ZERO-DE EX DE,HL
LD DE, + 04C2
05BB LINE-NO. LD A,(HL)
AND + CO
JR NZ,05B7,ZERO-DE
LD D,(HL)
INC HL

LD E,(HL)

#### THE EDIT KEY ROUTINE

First the 'lower' part of the screen is cleared, then the flag that shows whether the INPUT command is being followed, is tested and a return made if the flag is set.

Next the line to be edited is located. Its number is printed, followed by the cursor, but before the line itself is copied into the workspace a test for sufficient room is made.

A return is made if there is not enough available RAM.

05C4 EDIT-KEY CALL 0A1F, LINE-ENDS

LD HL, + EDIT INP. **PUSH** HL BIT 5,(FLAGX) RET ΝŻ LD HL,(E-LINE) LD (DF-CC), HL LD HL, + 1821 (S-POSN).HL LD LD HL (E-PPC) CALL 09D8,LINE-ADDR CALL 05BB,LINE-NO. LD A,D OR Ε RET Z DEC HL CALL 0AA5,OUT-NO. INC HЦ LD C,(HL) INC HL LD B,(HL) INC LD DE,(DF-CC) LD A, +7FLD (DE),A INC ĎΕ **PUSH** HL HL, + 001D LD HL,DE ADD HL,BC HL,SP ADD SBC POP HL RET NC LDIR EX DE,HL POP DE CALL 14A6,SET-STK-B JR 059D, ENDED-2

#### THE NEWLINE KEY ROUTINE

The NEWLINE key can be used in three separate situations and these have to be dealt with in different ways.

The first part of the routine is common to all situations.

The 'lower' part of the screen is cleared. The PRBUFF is also cleared unless the INPUT command is being used, or the direct command COPY.

The line is then scanned to check for syntax errors. The cursor is removed and the line number found, if present.

060C N/L-KEY	CALL LD BIT JR LD LD CP	0A1F,LINE-ENDS HL, + LOWER 5,(FLAGX) NZ,0629,NOW-SCAN HL,(E-LINE) A,(HL) + FF
0626 STK-UPPER 0629 NOW-SCAN	JR CALL CALL LD PUSH CALL POP	Z,0626,STK-UPPER 08E2,CLEAR-PRB 0A2A,CLS HL, + UPPER HL 0CBA, LINE-SCAN HL
	CALL CALL CALL JR LD OR JP	0537,CURSOR 055C,CLEAR-ONE 0A73,E-LINE-NO NZ,064E,N/L-INP. A,B C NZ,06E0,N/L-LINE

The second part sets up the required parameters for the execution of a line, either as a BASIC line or as an INPUT line.

An empty line is detected and the program jumps back to the initialisation routine.

	DEC DEC LD	BC BC (PPC),BC
	LD LD	(DF·SZ), + 02 DE,(D-FILE)
064E N/L-INP.	JA CP	0661,TEST-NULL +76
	ĴŔ	Z,0664,N/L-NULL
	LD	BC,(T-ADDR)
	CALL	0918,LOCADDR
	LD	DE,(NXTLIN)
	LD	(DF-SZ), + 02
0661 TEST-NULL	RST	0018,GÉT-CH
	CP	+ 76
0664 N/L-NULL	JP	Z,0413,N/L-ONLY
	LD	(FLAGS), +80
	EX	DE,HL

The third part of the routine is the 'line execution loop'. When a BASIC program is being RUN it is this 'loop' that leads to the execution of the BASIC lines in their correct order.

in the case of the INPUT command the 'line' is detected as input in the LINE-RUN subroutine.

066C NEXT-LINE	LD EX CALL CALL	(NXTLIN),HL DE,HL 004D,TEMP-PTR 0CC1,LINE-RUN
	RES	1,(FLAGS)
	LD	A,+CO
	LD	(X-PTR-hl.),A
	ÇALL	14A3,X-TÉMP

RES	5,(FLAGX)
BIT	7,(ERR-NŘ)
JR	Z.06AE.STOP·LINE)
LD	HL,(NXTLIN)
AND	(HL)
JR	NZ,06AE STOP-LINE
ĽĎ	D,(HL)
INC	HL
ĽĎ	E,(HL)
ĹĎ	(PPC),DE
INC	HL
LD	E,(HL)
INC	HL
LD	· · —
	D,(HL) HL
INC	
EX	DE,HL
ADD	HL,DE
CALL	0F46,BREAK-1
JR	C,066C,NEXT-LINE

The third part of the routine is used to produce the report at the end of a RUN, after other direct commands and following the use of the BREAK key.

06AE STOP-LINE	LD BIT JR LD BIT CALL LD CALL LD LD INC	HL, + ERR-NR 7,(HL) Z,06AE,STOP-LINE (HL), + 0C 7,(PR-CC) Z,0871,COPY-BUFF BC, + 0121 0918,LOCADDR A,(ERR-NR) BC,(PPC) A
	JR CP	Z,06D1,REPORT + 09
	JR INC	NZ,06CA,CONTINUE BC
06CA CONTINUE	LD JR	(OLDPPC),BC NZ,06D1,REPORT
06D1 REPORT	DEC CALL LD RST CALL CALL JP	BC 07EB,OUT-CODE A, + 18 0010,PRINT-A 0A98,OUT-NUM. 14AD,CURSOR-IN 04C1,DISPLAY-6

The fourth part of the routine is involved in the entering of a BASIC line into its correct position in the BASIC program.

Initially a search is made to see if there is already a line with the same name number. If a line is found then it is 'reclaimed'.

The new line is then copied from the workspace to its correct place in the BASIC program.

06E0 N/L-LINE	LD	(E-PPC),BC
	LÐ	HL.(CH-ADD)
	EX	DE,HL
	LÐ	HL, + N/L-ONLY
	PUSH	HL
	LD	HL,(STKBOT)
	SBC	HL,DE

0705 COPY-OVER	CALL POLL STALL POLL STALL POLL PORTS STALL PORTS STALL PORTS STALL PORTS STALL PORTS STALL POLL PORTS STALL POLL POLL POLL POLL POLL POLL POLL P	BC 02E7,SET-FAST 0A2A,CLS HL 09D8,LINE-ADDR NZ,0705,COPY-OVE 09F2,NEXT-ONE 0A60,RECLAIM-2 BC A,C A B Z BC
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PUSH

HL

#### THE 'LIST' COMMAND ROUTINE

The 'LIST' command will list the BASIC program from a given line, or line zero if no number is supplied.

The first part of the routine finds the 'parameter' and saves the line number in E-PPC. The second part of the routine repeatedly calls the OUT-LINE subroutine until either the screen is full or the last line has been printed.

072C LLIST 0730 LIST	SET CALL LD AND LD	1,(FLAGS) 0EA7,FIND-INT. A,B + 3F H,A
073E LIST-PROG 0740 UNTIL-END	LD LD CALL LD CALL JR	L,C (E-PPC),HL 09D8,LINE-ADDR E, + 00 0745,OUT-LINE 0740,UNTIL-END

#### THE 'PRINT A BASIC LINE' SUBROUTINE

The first part of the routine fetches the line number of the 'current cursor line' and tests it against the line number that it is to print. The line number is then printed followed by the 'current line cursor' if required, or a space if not.

0745 OUT-LINE	LD CALL LD JR LD RL	BC,(E-PPC) 09EA,CP-LINES D, +92 Z,0755,TEST-END DE, +0000 E
0755 TEST-END	LD CP POP RET PUSH CALL INC LD RST INC	(BERG),E A,(HL) +40 BC NC BC OAA5.OUT-NO. HL A,D 0010,PRINT-A HL HL

The second part of the routine prints the actual line. By comparing CH-ADD & X-PTR the routine tests to see if the syntax error marker should be printed. The routine also tests for floating point numbers and jumps over them. When a 'token' is found a call is made to the 'token printing' subroutine. When the cursor marker is found the appropriate cursor is printed.

cursor is printed.		
0766 COPY-LINE	LD	(CH-ADD),HL
076D MORE-LINE	SET LD LD	0,(FLAGS) BC,(X-PTR) HL,(CH-ADD)
	AND SBC	A HL,BC
	JR	NZ,077C,TEST-NUM.
	LD RST	A, + B8 0010,PRINT-A
077C TEST-NUM.	LD LD	HL,(CH-ADD) A,(HL)
	INC	HĽ
	CALL LD	07B4,NUMBER (CH-ADD),HL
	JR CP	Ż,076D,MORE-LINE +7F
	JR CP	Z,079D,OUT-CURS. + 76
	JR	Z,07EE,OUT-CH
	BIT JR	6,A Z,079A,NOT-TOKEN
	CALL JR	094B,TOKENS 076D,MORE-LINE
079A NOT-TOKEN	IRST JR	0010,PRINT-A 076D,MORE-LINE
079D OUT-CURS.	ĽĎ LD	A,(MODE)
	AND	B, + AB

AND

0744 51 400 0	JR LD LD	NŽ,07AA,FLAGS-2 A,(FLAGS) B, + B0
07AA FLAGS-2	RRA RRA	
	AND	+01
	ADD	A,B
	CALL	07F5,PRINT-SP.
	JR	076D, MORE-LINE

#### THE 'NUMBER' SUBROUTINE

This subroutine tests the character in the A register against the 'number marker'. If a match occurs then the value in the HL register pair is incremented five times, so as to either skip over the floating point number, or to reserve 5 bytes for such a number.

07B4 NUMBER	CP	+ 7E
	RET	NZ
	INC	HL
	INC	HL
	INC	HL
	ÍNĆ	HL
	INC	HL
	RET	

#### THE 'KEYBOARD DECODE' SUBROUTINE

The different 'key values', held in the BC register pair, are 'decoded' into the usual ZX81 character codes by looking-up the key table at 007E. (007D + 1) The character code is specified as (HL).

07BD DECODE	LD SRA SBC OR LD SUB	D, + 00 B A,A + 26 L, + 05 L
07C7 KEY-LINE	ADD SCF RR INCT LDEC LDR LDD D SCF RET	A,L C C,07C7,KEY-LINE C NZ C,B L L,+01 NZ,07C7,KEY-LINE HL,+007D E,A HL,DE

#### THE 'PRINTING' SUBROUTINE

The two little routines WRITE-CH & WRITE-N/L are the essential parts of the printing subroutine. However before a character can be actually printed it is necessary for S-POSN to be collected and tested, and the display expanded if required.

The various entry points to the subroutine are involved with the conversion of Hex. codes to ZX81 character codes.

#### i) Printing digits:

07DC LEAD-SP.	LD AND BET	A,E A M
07E1 OUT-DIGIT	JR XOR	07F1,PRINT-CH.
07E2 DIGIT-INC	ADD INC JR	HL,BC A C,07E2,DIGIT-INC
	SBC DEC	HL,BC
	JR	Z,07DC,LEAD-SP.
07EB OUT-CODE	LD	E, + 1C
07EE OUT-CH	ADD AND JR	A,E A Z,07F5,PRINT-SP.

#### ii) Printing characters:

07F1 PRINT-CH. 07F5 PRINT-SP.	RES EXX PUSH BIT JR CALL JR CALL POP EXX RET	0,(FLAGS) HL 1,(FLAGS) NZ,0802,LPRINT-A
0802 LPRINT-A 0805 PRINT-EXX		0808,ENTER-CH 0805,PRINT-EXX 0851,LPRINT-CH HL

#### ill) Testing S-POSN:

, 100ting 0.1 00tt.		
0808 ENTER-CH	LD LD CP	D,A BC,(S-POSN) A,C +21
0812 TEST-N/L	JR DP JR C JR C JR C JR C	Z,082C,TEST-LOW A, + 76 D Z,0847,WRITE-N/L HL,(DF-CC) (HL) A,D NZ,083E,WRITE-CH C NZ,083A,EXPAND-1 HL
082C TEST-LOW	INC LD LD LD LD CP JR AND JR	(DF-CC),HL C, + 21 B (S-POSN),BC A,B (DF-SZ) Z,0835,REPORT-5 A NZ,0812,TEST-N/L

#### iv) REPORT-5 — insufficient room:

0835 REPORT-5	LD	L, + 04
	JP	0058,ERROR-3

v) Expand the display:

083A EXPAND-1 CALL 099B, ONE-SPACE

EX DE,HL

vi) Writing an actual code:

083E WRITE-CH LD (HL),A

INC HL

LD (DF-CC),HL DEC (S-POSN-Io.)

RET

vii) Writing a N/L:

This is performed by decrementing the 'line counter' and using LOC.ADDR to give the correct values for DF-CC & S-POSN.

0847 WRITE-N/L LD C, +21

DEC B

SET 0,(FLAGS) JP 0918,LOC.-ADDR

THE 'LPRINT-CH' SUBROUTINE

Characters are added one by one to the printer buffer. Once the buffer is full, or a N/L character is entered the buffer is emptied.

0851 LPRINT-CH CP + 76

JR Z,0871,COPY-BUFF

LD C,A LD A,(PR-CC) AND +7F CP +5C LD L,A

LD H, + 40 CALL Z,0871,COPY-BUFF

LD (HL),C

LD (PR-CC),L

RET

THE 'COPY' COMMAND ROUTINE

The COPY command routine starts with the D register being loaded with Hex.16, being the number of lines in a full display. The Copy\*D routine is then used to output these lines to the printer.

0869 COPY LD D, + 16

LD HL, + D-FILE

INC HL

JR 0876,COPY\*D

In COPY-BUFF the D register is only required to be given the value Hex.01.

0871 COPY-BUFF LD D, + 01

LD HL, + PRBUFF

In COPY\*D a loop is set up with D being the counter.

0876 COPY\*D CALL 02E7,SET-FAST PUSH BC

087A COPY-LOOP PUSH HL

XOR A LD E,A

087D COPY-TIME OUT (+ FB),A
POP HL

0880 COPY-BRK CALL 0F46,BREAK-1 JR C.088A.COPY-COM

JR C,088A,COPY-CONT RRA

OUT (+ FB),A 0888 REPORT-D2 RST 0008,ERROR-1

DEFB + 0C 088A COPY-CONT IN A,(+ FB)

ADD A,A JP M,08DE,COPY-END JR NC,0880,COPY-BRK

PUSH HL PUSH DE LD A,D CP +02

SBC A,A AND E RLCA

AND E LD D,A 089C COPY-NEXT LD C,(HL)

LD A,C INC HL CP +76

JR Z,08C7,COPY-N/L

PUSH HL SLA A ADD A,A ADD A,A LD H,+0F RL H

ADD A,E LD L,A RL C SBC A A

SBC A,A XOR (HL) LD C,A LD B,+0

LD B, + 08 08B5 COPY-BITS LD A,D RLC C

RRA LD H.A

08BA COPY-WAIT IN A,(+FB)

RRA
JR NC,08BA,COPY-WAIT
LD A,H

OUT (+FB),A DJNZ 08B5,COPY-BITS

POP HL JR 089C,COPY-NEXT

JR 089C,CO 08C7 COPY-N/L IN A,(+FB) RRA

JR NC,08C7,COPY-N/L

LD A,D RRCA

OUT (+FB),A POP DE INC E BIT 3.E

JR Z,087D,COPY-TIME POP BC

DEC D JR NZ,087A,COPY-LOOP

LD A, +04

08DE COPY-END CALL 0207,SLOW POP BC	V/FAST
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#### THE 'CLEAR PRINTER BUFFER' SUBROUTINE

The printer buffer is cleared by overwriting it with Hex.00 characters and setting the final location to Hex.76.

#### THE 'PRINT AT' SUBROUTINE

This routine checks the validity of the parameters given with the PRINT AT command, if the parameters are invalid an error is signalled otherwise the correct S-POSN & DF-CC is obtained by using the LOC.-ADDR routine.

08F5 PRINT-AT	LD SUB	A, + 17 B
08FA TEST-VAL.	JR CP	C,0905,WRONG-VAI (DF-SZ)
	INC INC	C,0835,REPORT-5
	LD LD	B,A A, + 1F
0905 WRONG-VAL		C,0EAD,REPORT-B
090B SET-FIELD	ADD LD BIT	A, + 02 C, A 1 (F) AGE)
STORE OF THE LED	JR	1,(FLAGS) 2,0918,LOCADDR

The LPRINT AT command sets the value of PR-CC.

LD	A, +5D
SUB	C
LD	(PR-CC),A
RET	

#### THE 'LOC.-ADDR' SUBROUTINE

This important subroutine sets the value of DF-CC for given values of a display location. If the display is collapsed and thereby does not truly hold the position then the required line is expanded.

0918 LOCADDR	LD LD	(S-POSN),BC HL,(VARS) D,C
	LD	A, + 22
	SUB	A, + 22 C
	LD	C,A
	LD	A, +76

0927 LOOK-BAÇK	INC DEC CP JR DJNZ INC CPIR DEC LD SCF RET DEC RET	B HL (HL) NZ,0927,LOOK-BACK 0927,LOOK-BACK HL HL (DF-CC),HL PO D Z
0940 EXPAND-2	PUSH CALL POP LD LD LD DEC DJNZ EX INC LD RET	BC 099E,MAKE-ROOM BC B,C H,D L,E (HL), + 00 HL 0940,EXPAND-2 DE,HL HL (DF-CC),HL

#### THE 'EXPAND TOKENS' SUBROUTINE

The character codes that are considered to be tokens are expanded using this subroutine. The address of each 'expanded token' in the 'token table' is found using TOKEN-ADD. The leading space is printed if specified by bit 0 of FLAGS, the letters of the token-word are then printed and a trailing space is added if needed.

094B TOKENS 0959 ALL-CHARS	PUSH CALL JR BIT JR XOR RST LD AND RST LD	AF 0975,TOKEN-ADD NC,0959,ALL-CHARS 0,(FLAGS) NZ,0959,ALL-CHARS A 0010',PRINT-A A,(BC) + 3F 0010,PRINT-A A,(BC)
096D TRA∤L-SP.	INC ADD JR POP BIT RET CP JR CP XOR SET JP	BC A,A NC,0959,ALL-CHARS BC 7,B Z + 1A Z,096D,TRAIL-SP. + 38 C A 0,(FLAGS) 07F5,PRINT-SP.

In TOKEN-ADD the base address of the TOKEN TABLE is Hex.0111. The words in this table are found in turn and when the required word has been located a return is made with BC pointing to the start of the word.

0975 TOKEN-ADD	PUSH LD BIT JR	HL HL, + 0111 7,A Z,097F,TEST-HIGH
097F TEST-HIGH	AND CP JR LD	+ 3F + 43 NC,0993,FOUND B,A
0985 WORDS	INC BIT INC JR DJNZ BIT	B 7,(HL) HL Z,0985,WORDS 0985,WORDS 6,A
0992 COMP-FLAG 0993 FOUND	JR CP CCF LD LD POP RET LD	NZ,0992,COMP-FLAG + 18 B,H C,L HL NC A,(BC)
	ADD RET	A, + E4

#### THE 'ONE-SPACE' SUBROUTINE

Whenever a single space is required in the program area or the display file then this subroutine is called.

099B ONE-SPACE LD BC, + 0001

#### THE 'MAKE-ROOM' SUBROUTINE

This routine creates BC spaces from the location (HL).

P C L E	CALL POP CALL	HL 0EC5,TEST-ROOM HL 09AD,POINTERS HL,(STKEND) DE,HL
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#### THE 'CHANGE ALL POINTERS' SUBROUTINE

Whenever some of the pointers require to be changed this subroutine is called with the amount of change in BC, and HL determining which pointers are to be changed. All pointers that point lower than HL will not be altered.

09AD POINTERS	PUSH	AF HL
COD A NEVT DED	LD LD	HL, + D-FILE A, + 09
09B4 NEXT-PTR	LD INC	E,(HL) HL
	LD EX	D,(HL) (SP),HL
	AND SBC	A HL,DE
	ADD EX	HL,DE (SP),HL
	JR	NC,09C8,PTR-DONE

09C8 PTR-DONE	PUSH EXD EXD LDC LDC LDC PNC DR POP ANC LDC EXD EXD EXD EXD EXD EXD EXD EXD EXD EXD	DE DE,HL HL,BC DE,HL (HL),D HL (HL),E HL A NZ,09B4,NEXT-PTR DE,HL DE AF A HL,DE B,H C,L BC HL,DE DE,HL DE,HL
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#### THE 'LINE-ADDR' SUBROUTINE

For a given BASIC line number this subroutine will return the starting address of the actual line (and the Z flag set) or the starting address of the following line if it does not exist (C reset).

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#### THE 'COMPARE LINE NUMBERS' SUBROUTINE

The line number in (HL) is compared to the number in BC.

09EA CP-LINES	LD CP	A,(HL) B
	RET	NZ
	INC	HL
	LD	A <sub>i</sub> (HL)
	DEC	ΗĽ
	CP	С
	RET	

#### THE 'NEXT LINE or VARIABLE' SUBROUTINE

This subroutine very cleverly finds the start of the next BASIC line or the start of the next variable in the variable area. Line numbers are identified by the high byte being less than Hex.40, and the different types of variables are identified by their differing bits 6 & 7.

09F2 NEXT-ONE PUSH HL LD A,(HL)

	CP JR	+ 40 C,0A0F,LINES
	BIT JR ADD	5,A Z,0A10,BIT-5-NIL
	JP CCF	A,A M,0A01,NEXT + FIVE
0A01 NEXT + FIVE		BC, + 0005 NC,0A08,NEXT-LETT
0A08 NEXT-LETT	LD RLA	C, + 11
	INC LD	HL A <sub>(</sub> (HL)
	JŘ JR	NC,0A08,NEXT-LETT 0A15,NEXT-ADD
0A0F LINES 0A10 BIT-5-NIL	INC INC	HL HL
THE STATE	LD INC	C,(HL) HL
	LD INC	B,(HL) HL
0A15 NEXT-ADD	ADD POP	HL,BC DE
	. •.	

#### THE 'DIFFERENCE' SUBROUTINE

This subroutine finds the difference in value between the contents of the HL and DE register pairs. The result is returned in the BC register pair.

0A17 DIFFER	AND SBC LD LD ADD EX	A HL,DE B,H C,L HL,DE DE,HI
	EX RET	DE,HL

#### THE 'LINE ENDS' SUBROUTINE

The lines of the 'lower' screen are cleared by this subroutine.

<b>0A1F LINE-ENDS</b>	LD	B,(DF-SZ)
	PUSH	BĈ
	CALL	0A2C,B-LINES
	POP	BC '
	DEC	В
	JR	0A2C,B-LINES

#### THE 'CLS' COMMAND ROUTINE

I) The B register is loaded with Hex.18, the number of lines in the display file.

0A2A CLS	LD	B. + 18

ii) The address of the start of that part of the display file that is to be cleared is found and a test is made to see if more, or less, than 31/4 K. of RAM is fitted.

0A2C B-LINES	RES	1,(FLAGS)
	LD	C, + 21
	PUSH	BC
	CALL	0918,LOC,-ADDR
	POP	BC ´

LD	A,(RAMTOP-hi.)
CP	+ 4D
JR	C,0A52,COLLAPSE

ili) As an expanded display file is required, a suitable number of spaces is printed so as to clear the specified number of lines.

	SET	7,(S-POSN-hi.)
0A42 CLEAR-LOC	XOR	A
	CALL	07F5,PRINT-SP.
	LD	HL,(S-PO\$N)
	LD	A,L <sup>^</sup>
	OR	H
	AND	+ 7E
	JR	NZ,0A42,CLEAR-LO
	JP	0918,LOCADDR

iv) As a collapsed display file is required a LDIR instruction is used to copy a N/L character the number of times specified in the C register (formerly B). The system variable VARS is then found and excess memory reclaimed.

0A52 COLLAPSED	LD	D,H
	LD	E,L
	DEC	HL
	LD	C,B
	LD	$B'_{1} + 00$
	LDIR	Ĵ
	LD	HL,(VARS)

#### THE 'RECLAIMING' SUBROUTINES

The pointers are first changed and then the specified area of RAM is reclaimed by using a LDIR instruction to overwrite the unwanted part of the RAM contents.

0A5D 0A6O	RECLAIM-1 RECLAIM-2	CALL PUSH LD CPL	0A17,DIFFER BC A,B
		LD LD CPL	B,A A,C
		LD INC CALL	C,A BC 09AD,POINTERS
		EX POP	DE,HĹ HL
		ADD PUSH LDIR	HL,DE DE
		POP RET	HL

#### THE 'E-LINE NUMBER' SUBROUTINE

This routine is used to find out whether the current E-Line starts with a valid line number. i.e. 1-9999. The pointer CH-ADD is used temporarily to point along the E-LINE. A return is made if the INPUT command is being executed. The INT-TO-FP routine is called to collect the possible number and the FP-TO-BC

routine called to form an integer value. The value is then tested against dec.0-10,000. The subroutine returns via the SET-MEM subroutine that resets STKEND.

0A73 E-LINE-NO	LD CALL	HL,(E·LINE) 004D,TEMP-PTR
	RST	0018,GET-CH.
	BIT	5,(FLAGX)
	RET	NZ
	LD	HL, + MEMBOT
	LD	(STKEND), HL
	CALL	1548,INT-TO-FP
	CALL	158A, FP-TO-BC
	JR	C,0A91,NO-NUMBER
	LD	HL, + D8F0
AND NUMBER	A <b>D</b> D	HL,BC C,0D9A,REPORT-C
0A91 NO-NUMBER		
	CP JP	A 14BC,SET-MEM
	VF	

### THE 'REPORT & LINE NUMBER' PRINTING SUBROUTINES

The OUT-NUM, entry point is used to print the error report line numbers and the OUT-NO, entry point is used for printing line numbers at the start of BASIC lines.

0A98 OUT-NUM.	PUSH PUSH XOR BIT JR LD LD	DE HL A 7,B NZ,DABF,UNITS H,B L,C
0AA5 OUT-NO.	LD JR PUSH LD INC LD PUSH	E, + FF 0AAD,THOUSAND DE D,(HL) HL E,(HL) HL
0AAD THOUSAND	EX LD LD CALL LD CALL	DE,HL E, + 00 BC, + FC18 07E1,OUT-DIGIT BC,FF9C 07E1,OUT-DIGIT
OABF UNITS	LD CALL LD CALL POP POP RET	C, + F6 07E1,OUT-DIGIT A,L 07EB,OUT-CODE HL DE

#### THE 'UNSTACK-Z' SUBROUTINE

Bit 7 of FLAGS is set during the execution of a BASIC line but reset during syntax checking. This subroutine calls SYNTAX-Z and then either simply 'returns' using a JP (HL) instruction during the execution of a BASIC line, or uses a RET Z instruction to 'return' to the address above on the stack during syntax checking. 0AC5 UNSTACK-Z CALL 0DA6,SYNTAX-Z POP HL RET Z JP (HL)

#### THE 'LPRINT' COMMAND ROUTINE

Bit 1 of FLAGS is set whenever a LPRINT command is executed.

0ACB LPRINT SET 1,(FLAGS)
THE 'PRINT' COMMAND ROUTINE

This routine is fairly complex but fortunately it can be broken into simple parts.

i) Test for PRINT alone.

0ACF PRINT LD A,(HL)
CP + 76
JP Z.0B84.PRINT-END

ii) A loop is now set up to deal with each constituent part of a PRINT line.

First, the next character is tested to see if it is a 'comma' or a 'semi-colon'.

0AD5 PRINT-1 SUB + 1A ADC A, + 00 JR Z,0B44,SPACING

iii) If the next character is an 'AT' it is dealt with as follows:

Test for 'AT'

CP + A7 JR NZ,0AFA,NOT-AT

The next character is collected.

RST 0020, NEXT-CH.

The next expression is identified.

CALL 0D92.CLASS-6

A test is made for the correct separator — a comma.

CP + 1A JP NZ,0D9A,REPORT-C

The next character is collected.

RST 0020, NEXT-CH

The next expression is identified.

CALL 0D92,CLASS-6

A test is made to see if a line is being executed or syntax being checked. An indirect jump is made to PRINT-ON if syntax is being checked.

CALL OB4E,SYNTAX-ON

The particulars of the two expressions are both on the calculator stack but they need to be switched over. This is done using a RST 0028 instruction and the literal 01.

RST 0028,FP-CALC. + 01 (exchange, 1A72) DEFB + 34 (end-calc.,002B)

The two expressions on the stack are then 'loaded' into the BC register pair by calling STK-TO-BC.

CALL OBF5,STK-TO-BC

With the PRINT AT parameters now in BC the usual routine can be called to set DF-CC & S-POSN and a jump is then made to PRINT-ON.

CALL 08F5,PRINT-AT JR 0B37,PRINT-ON

iv) If the next character is a 'TAB' it is dealt with as follows:

Test for 'TAB'

OAFA NOT-AT CP + A8
JR NZ,0B31,NOT-TAB

The single 'following expression' is collected. The syntax flag is checked and the value of the expression 'loaded' into the A register.

RST 0020,NEXT-GH.
CALL 0D92,CLASS-6
CALL 0B4E,SYNTAX-ON
CALL 0C02,STK-TO-A

The 'parameter' is then tested and the new values of DF-CC & S-POSN are found by calling TEST-VAL.

JP NZ,0EAD,REPORT-B AND + 1F LD Ç,A BIT 1,(FLAGS) JR Z,0B1E,TAB-TEST SUB (PR-CC) SET 7,A ADD A, + 3CNC,0871,COPY-BUFF CALL **OB1E TAB-TEST** ADD A,(S-POSN-lo.) CP + 21 A,(S-POSN-hi.) LD SBC A, +0108FA,TEST-VAL CALL SET 0.(FLAGS) JR 0B37,PRINT-ON

v) The expression that comes next is collected and printed by using the PRINT-STK subroutine.

0B31 NOT-TAB CALL 0F55,SCANNING CALL 0B55,PRINT-STK

vi) The routine now proceeds to check for another expression.

0B37 PRINT-ON RST 0018,GET-CH.

SUB + 1A

ADC A, + 00

JR Z,0B44,SPACING

CALL 0D1D,CHECK-END

JP 0B84,PRINT-END

vii) The two characters 'comma & semi-colon' are now separated.

0B44 SPACING CALL NC,0B8B,FIELD RST 0020,NEXT-CH. CP + 76 RET Z JP 0AD5,PRINT-1

viii) The SYNTAX-ON subroutine causes a jump to PRINT-ON if syntax is being checked.

0B4E SYNTAX-ON CALL 0DA6,SYNTAX-Z RET NZ POP HL JR OB37,PRINT-ON

ix) The PRINT-STK routine collects the details of a string from the calculator stack. A number is dealt with by jumping to PRINT-FP, whereas a string is dealt with in the 'print string' section. First the syntax flag is read.

0B55 PRINT-STK CALL 0AC5,UNSTACK-Z
BIT 6,(FLAGS)
CALL Z,13F8,STK-FETCH
JR Z,0B6B,PR-STR-4
JP 15DB,PRINT-FP

x) The string printing routine.

The length of the string is held in the BC register pair and the starting address of the string is held in the DE register pair.

0B64 PR-STR-1 LD A, + 0B 0B66 PR-STR-2 0B67 PR-STR-3 **RST** 0010, PRINT-A DE,(X-PTR) LD **0B6B PR-STR-4** Ą,B LD OR C BC DEC RET LD A<sub>i</sub>(DE) INC DÈ (X-PTR), DE LD BIT 6,A JR. Z,0B66,PR-STR-2 CP + CO JR Z,0B64,PR-STR-1 PUSH BC CALL 094B, TOKENS POP BC JR 0B67, PR-STR-3

xi) The PRINT-END routine.

The syntax flag is read and a N/L character is printed during line execution.

0B84 PRINT-END CALL 0AC5,UNSTACK-Z LD A, + 76 RST 0010,PRINT-A RET

xii) The FIELD subroutine.

The appropriate value of S-POSN (and PR-CC if required) is found.

088B FIELD	CALL SET XOR RST LD LD BIT JR LD	0AC5,UNSTACK-Z O,(FLAGS) A 0010,PRINT-A BC,(S-POSN) A,C 1,(FLAGS) Z,0BA4,CENTRE A, +5D
0BA4 CENTRE	SUB LD CP	(PR-CC) C, + 11 C
0BAB RIGHT	JR LD CALL RET	NC,0BAB,RIGHT C, + 01 090B,SET-FIELD

#### THE 'PLOT & UNPLOT' COMMAND ROUTINES

Initially the x & y co-ordinates are fetched and tested. Then they are converted to row & column numbers. The value formed in the A register distinguishes which pixel is being identified.

0BAF PLOT/UNP.	CALL LD LD SUB JP LD LD SRA JR	0BF5,STK-TO-BC (COORDS),BC A, + 2B B C,0EAD,REPORT-B B,A A, + 01 B NC,0BC5,COLUMNS
	LD	A, + 04
0BC5 COLUMNS	SRA	C
	JR	NC,0BCA,FIND-ADDR
	RLCA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<b>08CA FIND-ADDR</b>		AF
	CALL	08F5,PRINT-AT
	LD	A,(HL)
	RLÇA	
	CP	+ 10
	JR	NC,0BDA,TABLE-PTR
	RRCA	
	JR	NC,0BD9,SQ-SAVED
0BD9 SQ-SAVED	XOR LD	+8F
OBDA TABLE-PTR		B,A DE, + 0C9E
ADDA INDCE-LIN	LU	DC, 7 003E

The two operations of PLOTting and UNPLOTting are distinguished by referring to T-ADDR and comparing the value against the constant 0C9E that is the value of the address of the UNPLOT command in the syntax table.

LD	A,(T-ADDR)
SUB	E
JP	M,0BE9, PLOT

	POP CPL	AF
	AND	В
	JR	OBEB, UNPLOT
OBE9 PLOT	POP	AF
	ÓR	В
OBEB UNPLOT	CP	+ 08
0B2B 6.41 20 1	JŘ	C,0BF1,PLOT-END
	XOR	+ 8F
OBF1 PLOT-END	EXX	
	RST	0010,PRINT-A
	EXX	
	ŘĚŤ	

#### THE 'STK-TO-BC' SUBROUTINE

This subroutine 'loads' two floating point numbers into the BC register pair. The subroutine is therefore used to pick up parameters in the range 00-FF.

OBF5 STK-TO-BC	CALL	0C02,STK-TO-A
	LD	B,A
	PUSH	BC
	CALL	0C02,STK-TO-A
	LD	E,C
	PQP	BC
	LD	D,C
	LD	C,A
	RET	•

#### THE 'STK-TO-A' SUBROUTINE

This subroutine 'loads' the A register with the floating point number held at the top of the calculator stack. The number must be in the range 00-FF.

0C02 STK-TO-A	CALL JP LD RET LD	15CD,FP-TO-A C,0EAD,REPORT-B C, + 01 Z C, + FF
	RET	

#### THE 'SCROLL' COMMAND ROUTINE

The first part of the routine sets the correct values of DF-CC and S-POSN to allow for the next printing to occur at the start of the bottom line + 1.

Next the end address of the first line in the display file is identified and the whole of the display file moved to overwrite this line.

OCOE SCROLL	LD	B,(DF-SZ)
	LD	C,+21
	CALL	0918,LOCADDR
	CALL	099B,ONE-SPACE
	LD	A,(HĽ)
	LD	(ĎĚ),Á
	INC	(S-POSN-hi.)
	LD	HL,(D-FILE)
	INC	HL"
	LD	D,H
	LD	E,L
	CPIR	•
	JP	0A5D,RECLAIM-1

#### CLASS-0 THE SYNTAX TABLES 00 **B**5 0E GOSUB,0EB5 i) The offset table. 00 CLASS-0 There is an offset value for each of the BASIC 0C58 P-STOP DC commands and by adding this offset to the value OC STOP,0CDC of the address where it is found, the correct address for the command in the parameter table 0C5B P-RETURN 00 CLASS-0 is obtained. **D8** OE **0C29** RETURN, 0ED8 0CB4 8B LPRINT OC2A 0CB7 8D LLIST 0C2B 0C5E P-FOR 04 CLASS-4 2D 0C58 Stop 0C2C 0C2D 14 7F SLOW 0CAB 81 0CAE CLASS-6 06 FAST DF 'TO' 0C2E 49 0C77 NEW 0C2F **CLASS-6** 75 06 SCROLL OCA4 0C30 0C31 CONT DIM 5F 0C8F 05 CLASS-5 40 0C71 **B9** 0C32 0C74 OD. FOR,0DB9 42 REM 0C33 **2B** 0C5E FOR 0C66 P-NEXT CLASS-4 0C34 17 GOTO 0C4B 04 1F 0C35 00 CLASS-0 0C54 GOSUB 0C36 INPUT 0C6D 2E 37 52 0C89 NEXT,0E2E 0C37 LOAD **0C38** 45 LIST 0C7D 0C39 0F LET **0C48** OC6A P-PRINT CLASS-5 0C3A 0C3B 0C3C CF 6D **PAUSE** OCA7 PRINT, OACF **2B** NEXT 0C66 0C80 44 POKE OC3D OC3E 2D PRINT QC6A OC6D P-INPUT 01 CLASS-1 0C98 00 CLASS-0 **5A** PLOT 0C3F **3B** RUN OC7A **E9** 0C40 4C SAVE 0C8C 0E INPUT.0EE9 45 0C86 0C41 RAND 0D 0C71 P-DIM CLASS-5 0C4F 05 0C42 0C43 52 CLS 0C95 09 UNPLOT 0C9E DIM.1409 **0C44** 5A 14 **CLEAR** 0C45 4D 0C92 15 RETURN CLASS-5 0C46 OC5B **0C74 P-REM** 05 COPY 6A 0C47 0CB1 **6A** OD REM,0D6A CLASS-0 **0C77 P-NEW** 00 ii) The parameter table. C3 NEW,03C3 03 For each of the BASIC commands there are between 3 & 8 entries in the parameter table. 0C7A P-RUN 03 CLASS-3 The command classes for each of the AF commands are given, together with the required RUN,0EAF 0E separators and these are followed by the address of the appropriate routine. 03 CLASS-3 0C7D P-LIST 30 CLASS-1 OC48 P-LET 01 07 LIST,0730 14 CLASS-2 02 0C80 P-POKE CLASS-6 06 1A 06 CLASS-6 0C4B P-GOTO CLASS-6 06 00 CLASS-0 92 81 0E POKE,0E92 0E **GOTO,0E81** CLASS-3 0C86 P-RAND 03 CLASS-6 0C4F P-IF 06 6C

0E

05

40 03

0C89 P-LOAD

RAND,0E6C

CLASS-5

LOAD.0340

'THEN'

CLASS-5

1F,0DAB

CLASS-6

DE

05 AB

0D

06

0C54 P-GOSUB

0C8C P-SAVE	05 F6 02	CLASS-5 SAVE,02F6
0C8F P-CONT	00	CLASS-0
	7C 0E	CONT,0E7C
0C92 P-CLEAR	<b>00</b>	CLASS-0
	9A   14	CLEAR,149A
0C95 P-CLS	00	CLASS-0
	DA DA	CLS,0A2A
0C98 P-PLOT	06 1A	ÇLASS-6
	06	ČLASS-6 CLASS-0
	AF 0B	PLOT/UNP.,0BAF
0C9E P-UNPLOT	06	CLASS-6
	1A 06 00 AF 0B	CLASS-6 CLASS-0
		PLOT/UNP.,0BAF
0CA4 P-SCROLL	00   0E   0C	CLASS-0
		SCROLL,0C0E
0CA7 P-PAUSE	06	CLASS-6 CLASS-0
	0F	PAUSE,0F32
0CAB P-SLOW	00 2B	CLASS-0
	2B 0F	SLOW,0F2B
0CAE P-FAST	00 23 0F	CLASS-0
	OF	FAST,0F23
0CB1 P-COPY	00   69   08	CLASS-0
	08	COPY,0869
OCB4 P-LPRINT	O5 CB	CLASS-5
	OA I	LPRINT,0ACB
0CB7 P-LLIST	03 2C	CLASS-3
	07	LLIST,072C

#### THE 'LINE SCANNING' ROUTINE

The BASIC interpreter scans each line for BASIC commands and as each one is found the appropriate command routine is followed.

The different parts of the routine are:

i) The LINE-SCAN entry point leads to the line number being checked for validity.

OCBA LINE-SCAN LD (FLAGS), + 01 CALL 0A73,E-LINE-NO

ii) The LINE-RUN entry point is used when replying to an INPUT prompt and this fact has to be identified.

OCC1 LINE-RUN CALL 14BC,SET-MEM
LD HL, + ERR-NR
LD (HL), + FF
LD HL, + FLAGX
BIT 5,(HL)
JR Z,0CDE,LINE-NULL

IIi) The INPUT reply is tested to see if STOP was entered.

CP + E3 LD A,(HL) JP NZ,0D6F,INPUT-REP CALL 0DA6,SYNTAX-Z RET Z

iv) If appropriate, report D is given.

RST 0008,ERROR-1 DEFB + 0C

#### THE 'STOP' COMMAND ROUTINE

The only action is to give report 9.

OCDC STOP RST 0008,ERROR-1 DEFB + 08

v) A return is made if the line is 'null'.

0CDE LINE-NULL RST 0018,GET-CH. LD B, + 00 CP + 76 RET Z

vi) The first character is tested so as to check that it is a command.

LD C,A
RST 0020,NEXT-CH.
LD A,C
SUB + E1
JR C,0D26,REPORT-C2

vii) The offset for the command is found from the offset table.

LD C,A LD HL, + 0C29 ADD HL,BC LD C,(HL) ADD HL,BC JR 0CF7,GET-PARAM

viii) The parameters are fetched in turn by a loop that returns to 0CF4.

The separators are identified by the test against + 0B.

OCF4 SCAN-LOOPLD HL,(T-ADDR)
OCF7 GET-PARAM LD A,(HL)

INC HL LD (T-ADDR),HL LD BC, + 0CF4 PUSH BC LD C,A CP + 0B JR NC,0D10,SEPARATOR

ix) The address of the command class routine is obtained by reference to the command class table at 0D16. A jump is made to the appropriate routine.

LD	HL, + 0D16
LD	B, + 00
ADD	HĽ,BÇ
LD	C,(HL)
ADD	HĽ,BĆ
PUSH	HL
RST	0018,GET-CH.
RFT	

x) The correctness of the separator is simply tested by the following routine.

0D10 SEPARATOR RST 0018,GET-CH.
CP C
JR NZ,0D26,REPORT-C2
RST 0020,NEXT-CH.
RET

#### THE COMMAND CLASS TABLE

The addresses for the seven different command classes are found from this table.

0D16	! 17 I	CLASS-0,0D2D
0D17	25	CLASS-1,0D3C
0D18	53	CLASS-2,0D6B
0D19	OF !	CLASS-3,0D28
0D1A	6B	CLASS-4.0D85
0D1B	1 13	CLASS-5,0D2E
0D1C	76	CLASS-6.0D92

#### THE 'CHECK-END' SUBROUTINE

Line scanning is finished when the N/L character is reached.

0D1D CHECK-END CALL RET NZ NZ POP BC OD22 CHECK-2 LD A,(HL) CP + 76 RET Z OD26 REPORT-C2 JR OD9A,REPORT-C

#### THE 'COMMAND CLASS 3' ROUTINE

The commands RUN, LIST, RAND and LLIST can be followed by a N/L or a number.

0D28 CLASS-3 CP + 76 CALL 0D9C,NO-TO-STK

#### THE 'COMMAND CLASS 0' ROUTINE

An entry here will cause the zero flag to be set prior to a call to CHECK-END.

0D2D CLASS-0 CP A

#### THE 'COMMAND CLASS 5' ROUTINE

The commands IF, FOR, PRINT, DIM, REM, LOAD, SAVE and LPRINT all have class 5 as their last command class. A jump is made to the command routine directly.

0D2E CLASS-5	POP	BC
	CALL	Z,0D1D,CHECK-END
	EX	DE,HL
	LD	HL,(T-ADDR)
	LD	C,(ĤL)
	INC	HĽ
	LD	B,(HL)
	EX	DÊ,HĹ
0D3A CLASS-END	PUSH	BC
	RET	

#### THE 'COMMAND CLASS 1' ROUTINE

The commands LET and INPUT both require that a variable be specified. The command class 1 routine collects the details of the variable and stores them in the required places.

0D3C CLASS-1 0D3F CLASS-4-2	CALL LD	111C,LOOK-VARS (FLAGX), + 00
UDUI OCAGO 42	JR SET	NC,0D4D,SET-STK 1,(FLAGX)
	JR	NZ,0D63,SET—STRLN
0D4B REPORT-2	RST	0008,ERROR-1
	DEFB	+01
0D4D SET-STK	CALL	Z,11A7,STK-VAR
	BIT	6,(FLAGS)
	JR	NZ,0D63,SET-STRLN
	XOR	A
	CALL	0DA6,SYNTAX-Z
	CALL	NZ,13F8,STK-FETCH
	LD	HL, + FLAGX
	OR	(HL)
	ĹĎ	(HĽ),A
	ĒΧ	DE.HL
0D63 SET-STRLN	ĹĎ	(STRLEN),BC
JUG GET GTTLETT	ΪĎ	(DEST),HL
OD6A REM	RET	(020)/,

#### THE 'COMMAND CLASS 2' ROUTINE

The value assigned to a variable in a LET command or in reply to an INPUT prompt is evaluated by calling SCANNING. If the value is appropriate then an indirect jump is made to the LET routine at 1321.

0D6B CLASS-2	POP LD	BC A,(FLAGS)
OD6F INPUT-REP	PUSH CALL	AF 0F55,SCANNING
	POP	AF
	LD	BC, + 1321
	LD	D.(FLAGS)

XOR	D
AND	+ 40
JR	NZ,0D9A,REPORT-C
BIT	7,D
JR	NZ,0D3A,CLASS-END
JR	0D22.CHECK-2

#### THE 'COMMAND CLASS 4' ROUTINE

The specified variable for the FOR and the NEXT commands are dealt with by this routine. Only single character variables are allowed and these are identified by their having both bits 5 & 6 set.

0D85 CLASS-4	CALL PUSH	111C,LOOK-VARS
	LD	A.C
	OR	+9F
	INC	A
	JR	NZ,0D9A,REPORT-C
	POP	AF
	JR	0D3F,CLASS-4-2

#### THE 'COMMAND CLASS 6' ROUTINE

CLASS-6 denotes that the following expression must yield an integer value.

The SCANNING routine evaluates the expression and a numeric value will give bit 6 of FLAGS set.

0D92 CLASS-6	CALL BIT	0F55,SCANNING 6,(FLAGS)
	ווט	OI(I EAGO)
	RFT	NŽ

**REPORT-C** — no numeric value.

0D9A REPORT-C RST 0008,ERROR-1 DEFB + 0B

#### THE 'NO-TO-STK' SUBROUTINE

During execution of a line this routine leads to a number being placed on the calculator stack. If the zero flag is reset on entry the number put on the stack will be the result of evaluating the 'next' expression, but if the zero flag is set then zero will be placed on the stack by using a RST 0028 instruction.

0D9C NO-TO-STK	JR	NZ,0D92,CLASS-6
	CALL	0DA6,SYNTAX-Z
	RET	Z
	rst	0028,FP-CALC.
	DEFB	+ A0
		(stk-zero,1A51)
	DEFB	+ 34
		(end-calc.,002B)
	RET	

#### THE 'SYNTAX-Z' SUBROUTINE

A simple test of bit 7 of FLAGS will give the zero flag reset during execution and set during syntax checking.

i.e. SYNTAX gives Z set.

ODA6 SYNTAX-Z BIT 7,(FLAGS)

#### THE 'IF' COMMAND ROUTINE

At this point the value of the expression between the 'IF' and the 'THEN' is known, and is on the top of the calculator stack.

During execution the result is deleted from the stack but the pointer DE is still available. The logical value of (DE) is tested and a return made if zero, otherwise the routine jumps to LINE-NULL to execute the rest of the line.

ODAB IF	CALL JR RST DEFB	0DA6,SYNTAX-Z Z,0DB6,IF-END 0028,FP-CALC. +02 (delete,19E3)
	DEFB	+ 34
0DB6 IF-END	LD AND RET JP	(end-calc.,002B) A,(DE) A Z 0CDE,LINE-NULL

#### THE 'FOR' COMMAND ROUTINE

This routine is made up of the following parts:

I) If a STEP variable is given then this is found and put on the stack, otherwise the value one is used.

0DB9 FOR	CP JR RST CALL	+ EO NZ,0DC6,USE-ONE 0020,NEXT-CH. 0D92,CLASS-6
0DC6 USE-ONE	CALL JR CALL RST DEFB	0D1D,CHECK-END 0DCC,REORDER 0D1D,CHECK-END 0028,FP-CALC. + A1
ii)	DEFB	(stk-one,1A51) + 34 (end-calc.,002B)

The top three values on the stack, the 'value', the 'limit' & the 'step' are re-ordered to give 'limit-step-value'.

DDCC REORDER	R\$T DEFB	0028,FP-CALC. + C0
	DEFB	(st-mem-0,1A63)
		+ 02 (delete,19E3)
	DEFB	+ 01 (exchange,1A72)
	DEFB	+ E0
	DEFB	(get-mern-0,1A45) + 01
	DEFB	(exchange,1A72) + 34
		(end-calc.,002B)

iii) The LET routine is used to locate an address in the VARS area for the FOR variable. If the variable already exists then it is overwritten, if not then the variable is added to the end of the VARS. The 'limit' & the 'step' are then transferred.

ODEA LMT + STEP	CALL LD DEC LD SET LD ADD RLCA JR SLA CALL INC PUSH RST DEFB DEFB DEFB DEFB LD LDIR	1321,LET (MEM),HL HL A,(HL) 7,(HL) BC, + 0006 HL,BC C,0DEA,LMT + STER C 099E,MAKE-ROOM HL HL 0028,FP-CALC. +02 (delete,19E3) +02 (delete,19E3) +34 (end-calc.,002B) HL DE,HL C, + 0A
-----------------	---	---

iv) The current line number is fetched, incremented and added to the variable.

LD HL,(PPC)
EX DE,HL
INC DE
LD (HL),E
INC HL
LD (HL),D

v) The NEXT-LOOP subroutine is called to check that a 'looping' is possible. If it is not possible then NXTLIN is set to the appropriate line number for jumping over the whole of the FOR-NEXT loop.

0E0E NXTLIN-NO	AND JR PUSH CALL POP INC INC INC CALL RST	0E5A,NEXT-LOOP NC 7,(PPC-hi.) NZ B,(STRLEN) 6,B HL,(NXTLIN) A,(HL) + C0 NZ,0E2A,FOR-END BC 09F2,NEXT-ONE BC HL HL HL HL 004C,CURSOR-SO 0018,GET-CH.
	PUSH CALL POP INC INC INC CALL	BC 09F2,NEXT-ONE BC HL HL HL 004C,CURSOR-SO

0E2A FOR-END	EX JR EX RST EX CP JR LD	DE,HL NZ,0E0E,NXTLIN-NO DE,HL 0020,NEXT-CH DE,HL B NZ,0E0E,NXTLIN-NO (NXTLIN),HL
QLEAT OTTEND	RET	(1777)

#### THE 'NEXT' COMMAND ROUTINE

In this routine the address of the variable is collected from DEST. Next MEM is loaded with this address so that a RST 0028 instruction can be used to manipulate the different parts of the variable when the 'step' is added to the 'value'.

0E2E NEXT	BIT JP LD BIT JR INC LD RST	1,(FLAGX) NZ,0D4B,REPORT-2 HL,(DEST) 7,(HL) Z,0E58,REPORT-1 HL (MEM),HL 0028,FP-CALC.
	DEFB	+ E0 (get-mem-0,1A45)
	DEFB	+ E2
	DEFB	(get-mem-2,1A45) + 0F (addition,1755)
	DEFB	+ C0
	DEFB	(st-mem-0,1A63) + 02 (delete,19E3)
	DEFB	+ 34
	CALL RET	(end-calc.,002B) 0E5A,NEXT-LOOP C

An indirect jump is now made to the line number given in the last two bytes of the variable.

LD LD	HL,(MEM) DE, + 000F
ADD LD	HL,DE E,(HL)
INC	HĽ
LD	D.(HL)
EX	DE,HL
JR	0E86,GOTO-2

REPORT-1 — 'NEXT' without 'FOR' error

0E58 REPORT-1 RST 0008,ERROR-1 DEFB + 00

#### THE 'NEXT-LOOP' SUBROUTINE

This subroutine is called by both the 'FOR' and the 'NEXT' command routines.

When called by the 'FOR' routine it determines whether or not a jump past the whole of the FOR-NEXT loop is to be made.

When called by the 'NEXT' command routine it determines whether another loop is, or is not, possible.

The routine tests the 'step' and then compares the 'limit' and the 'value'. The carry flag is set, or reset, as required.

0E5A NEXT-LOOP	RST DEFB	0028,FP-CALC. + E1
	DEFB	(get-mem-1,1A45) + E0
	DEFB	(get-mem-0,1A45) + E2
	DEFB	(get-mem-2,1A45) + 32 (less-0,1ACE)
	DEFB	+00
	DEFB DEFB	(jump-true,1C2F) + 02, to 0E62 + 01
0E62 LMT-V-VAL	DEFB	(exchange,1A72) + 03
	DEFB	(subtract,174C) + 33
	DEFB	(greater-0,1ADB) + 00
	DEFB DEFB	(jump-true,1C2F) + 04, to 0E69) + 34
0E69 IMPOSS.	AND RET DEFB	(end-calc.,002B) A + 34
	SCF RET	(end-calc.,002B)

#### THE 'RAND' COMMAND ROUTINE

The FIND-INT, subroutine is called to show whether a number was given with the RAND command. If not then FRAMES is used.

0E6C RAND	CALL	0EA7,FIND-INT.
	LD	A,B
	OR	C C
	JR	NZ,0E77,SET-SEED
	ĹD	BC,(FRAMES)
0E77 SET-SEED	ĹĎ	(SEÈD),BC
	RET	(

#### THE 'CONT' COMMAND ROUTINE

The value of OLDPPC is fetched and used.

0E7C CONT	LD	HL,(OLDPPC)
	JR	0E86,GOTO-2

#### THE 'GOTO' COMMAND ROUTINE

The line number is collected, tested and then passed to LINE-ADDR. The address returned is loaded into NXTLIN.

0E81 GOTO	CALL	0EA7, FIND-INT.
	LD	H,B
	I D	1.70

0E86 GOTO-2	LD CP	A,H + F0
	JR CALL	NC,0EAD,REPORT-B 09D8,LINE-ADDR.
	LD RET	(NXTĹIN),HL

#### THE 'POKE' COMMAND ROUTINE

The value to be entered is collected from the stack using FP-TO-A and the address of the location to be filled is collected using FIND-INT.

0E92 POKE	CALL	15CD,FP-TO-A
	JR	C,0EÁD,REPORT-B Z,0E9B,POKE-SAVE
	JR	Z,0E9B,POKE-SAVE
	NEG	
0E9B POKE-SA	VE PUSH	AF
	CALL	0EA7,FIND-INT.
	POP	AF .
	BIT	7,(ERR-NR)
	RET	<b>Z</b> Î
	LD	(BC),A
	RET	

#### THE 'FIND-INT.' SUBROUTINE

The integer value of the floating point number on the top of the stack is found. Report B is given if the value exceeds 65535 decimal.

0EA7 FIND-INT.	CALL JR	158A,FP-TO-BC C,0EAD,REPORT-B
	RET	Z

REPORT-B — integer out of range

0EAD REPORT-B RST 0008,ERROR-1 DEFB + 0A

#### THE 'RUN' COMMAND ROUTINE

The line number is determined and a jump made to the CLEAR command routine.

OEAF RUN CALL OE81,GOTO
JP 149A,CLEAR

#### THE 'GOSUB' COMMAND ROUTINE

The current line number is fetched, incremented and stacked. The line number of the subroutine is determined and the registers set up for the TEST-ROOM subroutine.

QEB5 GOSUB	LD	HL,(PPC)
<b>7</b>	INC	HL'
	EX	(SP),HL
	PUSH	HL
	LD	(ERR-SP),SI
	CALL	0E81,GOTC
	LD	BC, + 0006

#### THE 'TEST-ROOM' SUBROUTINE

This subroutine tests the value of STKEND against the stack pointer allowing 36 bytes for other variables. Report 4 is given if there is insufficient room.

0EC5 TEST-ROOM	LD	HL,(STKEND)
	ADD	HL,BC
	JR	C,0ED3,REPORT-4
	EX	DE,HL
	LD	HL, +0024
	ADD	HLDE
	SBC	HL,SP
	RET	C

#### REPORT-4 — out of RAM

0ED3 REPORT-4	LD	L. + 03
	JP	0058,ERROR-3

#### THE 'RETURN' COMMAND ROUTINE

The 'return' line number is taken off the 'gosub stack' and tested to show that it is a real line number. Report 7 is given if there is a mistake.

OED8 RETURN	POP	HL
	EX	(SP),HL
	LD	À,H
	CP	+3E
	JR	Z,0EE5,REPORT-7
	LD	(ÉRR-SP),SP
	JŘ	0E86,GOTO-2

#### REPORT-7 — return without gosub

The stack is restored and report 7 given.

0EE5 REPORT-7	EX	(SP),HL
	PUSH RST	HL 0008,ERROR-1
	DEFB	+ 06

#### THE 'INPUT' COMMAND ROUTINE

A test for report 8 is made and the workspace cleared. Then the appropriate prompt characters are printed and the cursor marker added. Finally a jump to LOWER is made so that the edit-line can be printed.

0EE9 INPUT	BIT JR CALL LD SET RES LD AND	7,(PPC-hi.) NZ,0F21,REPORT-8 14A3,X-TEMP HL, + FLAGX 5,(HL) 6,(HL) A,(FLAGS) + 40
0F05 PROMPT	LD JR LD OR LD RST LD	BC, + 0002 NZ,0F05,PROMPT C, + 04 (HL) (HL),A 0030,BC-SPACES (HL), + 76

	LD RRCA	A,C
0F14 ENTER-CUR	RRCA JR LD LD DEC LD DEC	C,0F14,ENTER-CUR A, + 0B (DE),A HL (HL),A HL
	LD LD LD POP JP	(HL), +7F HL,(S-POSN) (T-ADDR),HL HL 0472,LOWER

#### REPORT-8 — input as direct command

0F21 REPORT-8	RST	0008,ERROR-1
	DEFB	+ 07

#### THE 'FAST' COMMAND ROUTINE

The SET-FAST routine is called to reset bit 7 of CDFLAG, and then bit 6 is reset.

0F23 FAST	CALL RES	02E7,SET-FAST 6,(CDFLAG)
	RFT	

#### THE 'SLOW' COMMAND ROUTINE

The 'true' slow/fast flag — bit 6 of CDFLAG is set and a jump made to SLOW/FAST that copies this flag to bit 7 for compute and display.

0F2B SLOW	SET	6,(CDFLAG)
	JP	0207.SLOW/FAST

#### THE 'PAUSE' COMMAND ROUTINE

The parameter of the PAUSE command is determined. Fast mode is selected for the period of the PAUSE and the DISPLAY-P routine called.

On returning the correct mode, SLOW or FAST, is selected and the value of FRAMES-hi. set to hex.FF. A jump to D-BOUNCE is then made.

Note: In the 'unimproved' ROM the value given to FRAMES-hi. was determined by a SET 7, (FRAMES-hi.) instruction and this failed to ensure that the 15th. bit of FRAMES would remain set as the first action of DISPLAY routine is to decrement FRAMES.

0F32 PAUSE	CALL CALL	0EA7,FIND-INT. 02E7,SET-FAST
	LD LD	H,B L,C
	CALL	022D,DISPLAY-P
	CALL LD	0207,SLOW/FAST (FRAMES-hi.), + FF
	JR	0F4B.D-BOUNCE

#### THE 'BREAK-1' SUBROUTINE

The 'break' key is tested.

0F46 BREAK-1 LD

LD A, + 7F IN A,(+ FE)

RRA

#### THE 'DEBOUNCE' SUBROUTINE

The system variable is set to its required value of Hex.FF.

0F4B D-BOUNCE RES

0,(CDFLAG)

LD LD RET A, + FF (DEBOUNCE),A

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### The forward references:

#### 0F55 **SCANNING** 111C LOOK-VARS **11A7** STK-VAR 1321 LET 13F8 STK-FETCH 1488 RESERVE CLEAR 149A 14A3 X-TEMP 14A6 SET-STK-B **CURSOR-IN** 14AD **14BC SET-MEM** 1548 INT-TO-FP 158A FP-TO-BC FP-TO-A 15CD **15DB** PRINT-FP 199D CALCULATE

#### RST 0028 literals:

00	jump-true	1C2F
01	exchange	1A72
02	delete	19E3
03	subtract	174C
0F	addition	1755
32	less-0	1ADB
33	greater-0	1ACE
34	end-calc.	002B
A0	stk-zero	1A51
<b>A1</b>	stk-one	1A51
CO	st-mem-0	1A63
C1	st-mem-1	1A63
C2	st·mem-2	1A63
E0	get-mem-0	1A45
E1	get-mem-1	1A45
E2	get-mem-2	1A45

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#### Notes on the SYSTEM VARIABLES

dec.	Hex.	Name.	Notes.
16384	4000	ERR-NR	The 'report code'. The value is incremented before being printed.
16385	4001	FLAGS	Bit 0 — suppression of leading space. Bit 1 — control flag for the printer. Bit 2 — selects K or L mode; or, F or G. Bit 6 — F.P. number or string parameters. Bit 7 — Reset during syntax checking.
16386	4002 4003	ERR-SP	Points to the GOSUB stack.
16388	4004 4005	RAMTOP	The top of available RAM, or as specified.
16390	4006	MODE	Holds the code for K or F.
16391	4007 4008	PPC	The line number of the current statement.
16393	4009	VERSN	Marks the start of RAM that is SAVEd.
16394	400A 400B	E-PPC	The BASIC line with the cursor.
163 <b>9</b> 6	400C 400D	D-FILE	Pointer for the display file.
16398	400E 400F	DF-CC	Address for the PRINT AT position.
16400	4010 4011	VARS	Pointer for the variable area.
16402	4012 4013	DEST	The address of the current variable within the program area.
16404	4014 4015	E-LINE	The pointer for the workspace.
16406	4016 4017	CH-ADD	The pointer for scanning a line, either in the program area or the workspace.
16408	4018 4019	X•PTR	The syntax error address.
16410	401A 401B	STKBOT	The pointer for the bottom of the calculator stack.
16412	401C 401D	STKEND	The pointer for the top of the calculator stack.
16414	401E	BERG	A location used for many different counting purposes.
16415	401F 4020	MEM	The pointer to the base of a table of floating point numbers, either in the calculator stack or the variable area.

			*
16417	4021	_	Not used,
16418	4022	DF-SZ	The number of lines in the lower screen.
16419	4023 4024	S-TOP	The current line number for the automatic listing.
16421	4025 4026	LAST-K	The 'key-value' of the last key that was pressed.
16423	4027	DEBOUNCE	The debounce status.
16424	4028	MARGIN	Adjusts for differing T.V. standards.
16425	4029 402A	NXTLIN	The line number of the next BASIC line to be interpreted.
16427	402B 402C	OLDPPC	The last line number is saved in case needed.
16429	402D	FLAGX	Bit 0 — Reset indicates an arrayed variable.  Bit 1 — Reset indicates a given variable exists.  Bit 5 — Set during INPUT mode.  Bit 6 — Set when the INPUT is to be numeric.
16430	402E 402F	STRLEN	Length of string variable, or a BASIC line.
16432	4030 4031	T-ADDR	Pointer for the 'parameter' table. Also used to distinguish between PLOT and UNPLOT.
16434	4032 4033	SEED	The random function seed value.
16436	4034 4035	FRAMES	The counter for the frames.
16438	4036 4037	COORDS	The X & Y values of PLOT.
16440	4038	PR-CC	The counter for the printer buffer.
16441	4039 403A	S-POSN	The column and line numbers for PRINT AT.
16443	403B	CDFLAG	Bit 0 — set whenever a key is pressed.  Bit 6 — the 'true' fast/slow flag.  Bit 7 — the 'copy' of the fast/slow flag.  It will be reset when FAST is needed.
16444	403C	PRBUFF	The printer buffer.
	405C		
16477	405D	MEMBOT	A memory area that can hold 6 floating point numbers.
	 407A		(mem-0, mem-5.)
16507	407B 407C	_	Not used.
16509	407D	PROGRAM	The BASIC program starts here.

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# The Complete Timex TS 1000 & Sinclair ZX81 ROM Disassembly PART B: 0F55H-1DFFH

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Note: Readers of this book who are using machines fitted 'unimproved' ROM will have to bear the following points in	
* Three bytes were added at OEEF, hence the code at OEEF-102E is now at OEF2-1031.	formerly
* The code at 102F-1034 was rewritten using an ex	ktra

location and is now at 1032-1038.

\* The code formerly at 1035-1732 is now at 1039-1736.

\* The three bytes formerly at 1733-1735 have been deleted,

hence the code formerly at 1736-1DFD is now at 1737-1DFE.

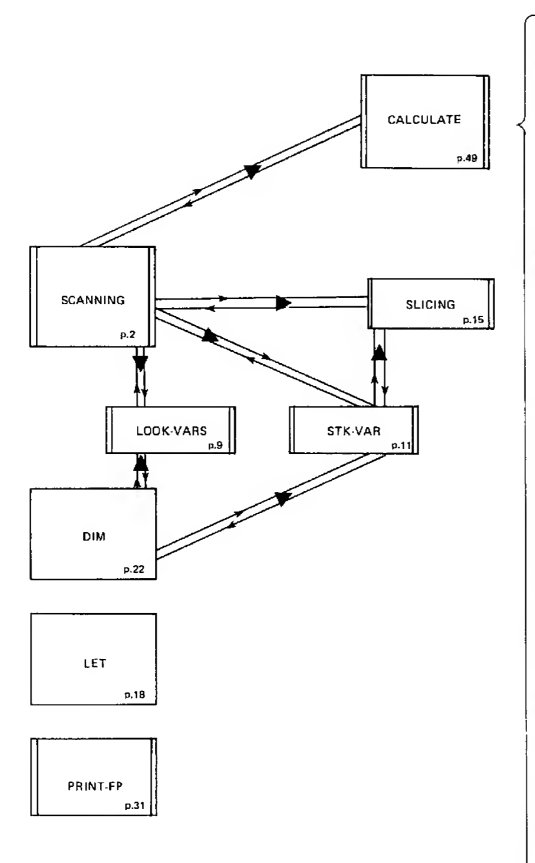
#### AUTHORS' COMMENTS:

The production of this book has only been possible because of the immense help given by Dr. Frank O'Hara, to whom floating point arithmetic is almost second nature. I therefore wish to record my grateful thanks to Frank.

Ian Logan, Lincoln January 1982

I am very pleased to have been able to help Ian Logan sort out the arithmetic of the ZX81. I remain amazed at the ease with which he works out what the machine is doing, without any help from the people who designed the hardware or those who wrote the programs.

Frank O'Hara, London January 1982



jump-true exchange delete subtract multiply division to-power or по.-&-по. no.- I-eqi no.-gr-eq nos.-neqi no.-grtr no.-less nos.-eql addition str-&-no. str-l-eq1 str-gr-eq strs-negl str-grtr str-less strs-eql strs-add negate code val len sin COS tan asn acs atn In exp int sar sgn abs peek usr strs chrs not duplicate n-mod-m jump stk-data dec-jr-nz less-0 greater-0 end-calc. get-argt. truncate fp-calc-2 e-to-fp series-06 etc. stk-zero etc. st·mem-0 etc. get-mem-0 etc.

#### THE 'SCANNING' SUBROUTINE

This subroutine is used to produce an evaluation result of the 'next expression'.

The result is returned as the 'last value' on the calculator stack. For a numerical result, the 'last value' will be the actual floating-point number. However for a string result the 'last value' will consist of a set of parameters. The first of the five bytes is unspecified, the second and third bytes hold the address of the 'start' of the string and the fourth and fifth bytes hold the 'length' of the string.

Bit 6 of FLAGS is set for a numeric result and reset for a string result.

When a 'next expression' consists of only a single operand, e.g. ... A..., ... RND..., ... A\$(4,3 TO 7)..., then the 'last value' is simply the value that is obtained from evaluating the operand.

However when the 'next expression' contains a function and an operand, e.g. ...CHR\$ A..., ...NOT A..., ...SIN 1..., the operation code of the function is stored on the machine stack until the 'last value' of the operand has been calculated. This 'last value' is then subjected to the appropriate operation to give a new 'last value'.

In the case of there being an arithmetic or logical operation to be performed, e.g. ...A+B..., ...A\*B..., then both the 'last value' of the first argument and the operation code have to be kept until the 'last value' of the second argument has been found. Indeed the calculation of the 'last value' of the second argument may also involve the storing of 'last values' and operation codes whilst the calculation is being performed.

It can therefore be shown that as a complex expression is evaluated, e.g. ...CHR\$ (T+A-26\*INT {{T+A}/26}+38}..., a hierarchy of operations yet to be performed is built up until the point is reached from which it must be dismantled to produce the final 'last value'.

Each operation code has associated with it an appropriate priority code and operations of higher priority are always performed before those of lower priority.

The subroutine begins with the A register being set to hold the first character of the expression and a starting priority marker — zero — being put on the machine stack.

OF55 SCANNING RST 0018,GET-CH. The first character is fetched.

LD B,+00 The starting priority marker.

PUSH BC It is stacked.

The character is tested against the code for 'RND' and a jump made if it does not match.

OF59 S-RND CP +40 Is it 'RND'?

JR NZ,0F8C,S-PI Jump if it is not so.

DEFB +00,+00,+80,(+00)

Unless syntax is being checked the required random number is calculated and forms a 'last value' on the calculator stack.

CALL ODA6,SYNTAX-Z	Test for syntax checking.
JR Z,0F8A,S-RND-END	Jump if required.
LD BC,(SEED)	Fetch the current value of SEED.
CALL 1520,STACK-BC	Put it on the calculator stack.
RST 0028,FP-CALC.	Now use the calculator.
DEFB +A1,stk-one,1A51	The 'last value' is now
DEFB +0F,addition,1755	SEED+1.
DEFB +30,stk-data,19FC	Put the decimal number 75
DEFB +37,exponent 87	on the calculator stack.
DEFB +16,(+00,+00,+00)	
DEFB +04, multiply, 17C6	'Last value' = (SEED+1)*75.
DEFB +30,stk-data,19FC	See STACK LITERALS to see how
DEFB +80, four bytes	bytes are expanded so as to put the
DEER +41 exponent 91	decimal number 65537 on the

calculator stack.

Divide (SEED+1)\*75 by 65537 to give DEFB +2E.n-mod-m,1C37 a 'remainder' and an 'answer'. Discard the 'answer'. DEFB +02, delete, 19E3 The 'last value' is now DEFB +A1,stk-one,1A51 'remainder'-1. DEFB +03, subtract, 174C Make a copy of the 'last value'. DEFB +2D, duplicate, 19F6 The calculation is finished. DEFB +34.end-calc.,002B Use the 'last value' to give the new CALL 158A, FP-TO-BC value for SEED. (SEED),BC LD Fetch the exponent of 'last value'. LD A,(HL) Jump forward if the exponent AND Z, OF8A, S-RND-END JR Reduce the exponent, i.e. divide 'last **SUB** +10 value' by 65536 to give the required  $\{HL\},A$ LD 'last value'. Jump past the 'PI' routine. OF8A S-RND-END JR OF99,S-PI-END

The character is tested against the code for 'PI' and a jump made if it does not match.

0F8C S-PI CP +42 Is it 'PI'?

JR NZ,0F9D,S-INKEY\$ Jump if it is not so.

Unless syntax is being checked the value of 'PI' is calculated and forms the 'last value' on the calculator stack.

Test for syntax checking. CALL ODA6,SYNTAX-Z Jump if required. Z,0F99,S-PI-END JR Now use the calculator. 0028, FP-CALC. RST The value of PI/2 is put on the DEFB +A3,stk-pi/2,1A51 calculator stack as the 'last value'. DEFB +34,end-calc.,002B The exponent is incremented thereby (HL) INC doubling the 'last value' giving 'PI'. Move on to the next character. RST 0020,NEXT-CH OF99 S-PI-END Jump forward. 1083,S-NUMERIC JP.

The character is tested against the code for 'INKEY\$' and a jump made if it does not match.

0F9D S-INKEY\$ CP +41 Is it 'INKEY\$'?

JR NZ,0FB2,S-ALPHNUM Jump if it is not so.

The keyboard is now scanned and the parameters for the INKEYS string calculated. A null string will result in the BC register pair holding the value zero, whereas when a key has been pressed it holds the value one. The DE register pair points to the appropriate character in the key tables and that entry forms the actual string.

Scan the keyboard & reset carry flag. CALL 02BB, KEYBOARD Copy the 'key value' into the LD B,H BC register pair. LD C,L Set the zero flag when dealing with LD D,C a null string. INC Decode the 'key value'. The carry flag is CALL NZ,07BD,DECODE set when only one key is pressed. D register always holds zero. A,D LD A now holds the value of the carry. ADC A,D Clears the B register. LD B,D C holds zero or one. C,A LD The start pointer goes into DE. DE,HL EΧ OFED,S-STRING Jump forward. JR

The character is tested to see if it is alphanumeric.

OFB2 S-ALPHNUM CALL 14D2,ALPHANUM Test the character.

JR C,1025,S-LET-NUM Jump if a letter or a digit.

The character is tested against the code for '.', hence identifying a decimal number without a leading zero.

CP +1B Is it a '.'?
JP Z,1047,S-DECIMAL Jump forward if it is so.

The character is tested against the code for '-', hence identifying the 'unary minus' operation.

Before the actual test the B register is set to hold the priority 9 and the C register the operation code D8 that are required for this operation.

LD BC,+09D8 Priority 9, operation code D8.
CP +16 Is it a '-'?
JR Z,1020,S-PUSH-PO Jump forward if it is 'unary minus'.

The character is tested against the code for '(', hence identifying the presence of a parenthesised expression.

CP +10 Is it a '(' ? JR NZ,0FD6,S-QUOTE Jump if it is not so.

A parenthesised expression is dealt with in a recursive manner. An error is reported if there is no closing bracket.

CALL 0049,CH-ADD+1 Points to the next character.
CALL 0F55,SCANNING Call the present subroutine.
Is the present character a ')'?
Report C if no closing bracket.
CALL 0049,CH-ADD+1 Point to the next character.
JR 0FF8,S-CONT-1 Jump forward.

The character is tested against the code for "", hence identifying a string of characters.

OFD6 S-QUOTE CP +0B Is it a "" ?

JR NZ,1002,S-FUNCT Jump if it is not so.

The parameters for this string of characters are now calculated.

CALL 0049,CH-ADD+1 Point to the next character. PUSH HL Save the 'start' address. JR OFE3,S-Q-END? Jump past the re-entry point. OFEO S-Q-NEXT CALL 0049,CH-ADD+1 Point to the next character. Is it another '"'? OFE3 S-Q-END? CP JR NZ,OFFB,S-N/L-ERR Before re-entering the loop check that the line has not been finished. POP DE Get the 'start' into DE. AND Clear the carry flag. SBC HL,DE Now find the 'length', LD B,H Move the 'length' to the LD C,L BC register pair.

A string result has now been identified, either an INKEY\$ or a string of characters, therefore bit 6 of FLAGS must be reset. Unless syntax is being checked the parameters of the string are put on the calculator stack to form a 'last value'.

OFED S-STRING LD HL,+FLAGS Make HL point to FLAGS. RES 6,(HL) Reset this bit — string result. BIT 7,(HL) Test for line execution. CALL NZ,12C3,STK-STORE Stack the parameters if executing a line. RST 0020,NEXT-CH Move to the next character. 0FF8 S-CONT-1 JP 1088,S-CONT-3 Jump forward.

A NEWLINE character will lead to an error being reported.

OFFB S-N/L-ERR CP +76 Is it a 'N/L'?

JR NZ,0FE0,S-Q-NEXT Re-enter the loop if it is not the end of

a line.

OFFF S-RPRT-C1 JP OD9A, REPORT-C Jump back to give report C.

The present character must now represent a function.

JR

1002 S-FUNCT SUB +C4 The range of the functions is changed

from C4-D7 to 00-13 Hex. Report an error if out of range.

The function 'NOT' is identified and dealt with separately from the others.

C.OFFF.S-RPRT-C1

LD BC,+04EC Priority 4, operation code EC.
CP +13 Is it the function 'NOT'?

JR Z.1020,S-PUSH-PO Jump if it is so.

JR NC,0FFF,S-RPRT-C1 Check the range again.

The remaining functions have priority 16 decimal. The operation codes for these functions are now calculated. Functions that operate on strings need bit 6 reset and functions that give string results need bit 7 reset in their operation codes.

Priority 16 decimal. LD B.+10 The function range is now D9-EB. ADD A.+D9 Transfer the operation code. LD C.A Separate CODE, VAL & LEN which CP +DC operate on strings to give JR NC,101A,S-N0-T0-\$ numerical results. RES 6,C

RES 6,C numerical results
101A S-NO-TO-\$ CP +EA Separate STR\$ 8

CP +EA Separate STR\$ & CHR\$ which operate JR C,1020,S-PUSH-PO on numbers to give string results.

RES 7,C Mark the operation codes.

The other operation codes have

bits 6 & 7 both set.

The priority code and the operation code for the function being considered are now pushed to the machine stack. A hierarchy of operations is thereby built up.

1020 S-PUSH-PO PUSH BC Stack the priority and operation codes BST 0020,NEXT-CH before moving on to consider the next part of the expression.

The present character has been identified as being alphanumeric. If it is a letter then a variable name has been found; however if it is a digit then a decimal number has been found.

1025 S-LET-NUM CP +26 Jump if dealing with a digit.

JR C,1047,S-DECIMAL

When a variable name has been identified a call is made to LOOK-VARS, which looks through those variables that already exist in the variable area. If an appropriate numeric value is found then it is copied to the calculator stack using MOVE-FP. However a string or string array entry has to have the appropriate parameters passed to the calculator stack by the STK-VAR subroutine.

LD A,(FLAGS) Fetch FLAGS.

CP +CQ Test bits 6 & 7 together. JR C,1087,S-CONT-2 One or both bits are reset. INC HL A numeric value is to be stacked. DE.(STKEND) LD Fetch the 'old' STKEND. CALL 19F6,MOVE-FP Move the actual number. EX DE.HL Move the pointer to HL. (STKEND),HL LD Enter the 'new' STKEND. JR 1087,S-CONT-2 Jump forward.

When a decimal number has been identified the action taken is very different for syntax checking and line execution.

If syntax is being checked then the floating-point form has to be calculated and copied into the actual BASIC line. However when a line is being executed the floating-point form will always be available so it is copied to the calculator stack to form a 'last value'.

1047 S-DECIMAL CALL 0DA6,SYNTAX-Z Jump forward if a line is being PR NZ,106F,S-STK-DEC executed.

During syntax checking:

CALL 14D9, DEC-TO-FP The floating-point form is found. **RST** 0018.GET-CH. Set HL to point one - past the last digit. LD BC.+0006 Six locations are required. CALL 099E, MAKE-ROOM Make the room in the BASIC line. INC HL Point to the first 'new' location. LD (HL),+7E Enter the number marker character. INC HL Point to the second location. EX DE,HL This pointer is wanted in DE. LD HL, (STKEND) Fetch the 'old' STKEND. LD C,+05 There are 5 bytes to move. AND Α Clear the carry flag. SBC HL.BC The 'new' STKEND = 'old' STKEND -5. LD (STKEND), HL Move the floating-point number from LDIR the calculator stack to the line. DE,HL EX Put the line pointer in HL. DEC HL Point to the last byte added. CALL 004C, CURSOR-SO This sets CH-ADD. JR 1083,S-NUMERIC Jump forward.

During line execution:

106F S-STK-DEC RST 0020, NEXT-CH Move on to the next character in CP +7E turn until the number marker JR NZ,106F,S-STK-DEC character is found. INC HL Point to the first byte of the number. LD DE,(STKEND) Fetch the 'old' STKEND. CALL 19F6,MOVE-FP Move the floating point number. LD (STKEND), DE Save the 'new' STKEND. LD {CH-ADD),HL This sets CH-ADD.

A numeric result has now been identified, coming from RND, PI or a decimal number, therefore bit 6 of FLAGS must be set.

1083 S-NUMERIC SET 6,(FLAGS) Set the numeric marker flag.

The scanning of the line now continues. The present argument may be followed by a '(', a binary operator or, if the end of the expression has been reached, a NEWLINE character or a command.

1087 S-CONT-2 RST 0018,GET-CH. Fetch the present character.
1088 S-CONT-3 CP +10 Jmp forward if it is not a '(', which indicates a parenthesised expression.

If the 'last value' is numeric then the parenthesised expression is a true sub-expression and must be evaluated by itself. However if the 'last value' is a string then the parenthesised expression represents an element of an array or a slice of a string. A call to SLICING modifies the parameters of the string as required.

BIT	6,(FLAGS)	Jump forward if dealing with a numeric
JR	NZ,108C,S-LOOP	parenthesised expression.
CALL	1263,SLICING	Modify the parameters of the 'last value'.
RST	0020,NEXT-CH	Move on to consider the next character.
JR	1088.S-CONT-3	

If the present character is indeed a binary operator it will be given an operation code in the range C3-CF Hex., and the appropriate priority code.

1098	S-OPERTR	LD	BC,+00C3	Set default priority zero and the operation code offset to C3.
		CP JR	+12 C,10BC,S-LOOP	Compare the character against the lowest operator. Jump if out of range.
		SUB	+16	The ranges of the operators are changed from 12-18 & D8-DD to FC-FF, 00-02 & C2-C7 Hex.
		JR	NC,10A7,S-HIGH-OP	Jump forward with 00-02 & C2-C7.
		ADD	A,+0D	The original range 12-15 is now
				09-0C Hex.
		JR	1085,S-END-OP	Jump forward.
10A7	S-HIGH-OP	CP	+03	Leave the original range 16-18
		JR	C,1085,S-END-OP	as 00-02 Hex.
		SUB	+C2	The original range C2-C7 is now
				00-05 Hex.
		JR	C,10BC,S-LOOP	Again jump if out of range.
		CP	+06	Test the upper limit.
		JR	NC,10BC,S-LOOP	Again jump if out of range.
		ADD	A,+03	The original range C2-C7 is now
				03-08 Hex.
10B5	S-END-OP	ADD	A,C	The offset C3 is added to give the range
		LÐ	C,A	of operation codes C3-CF Hex.
		LD	HL,+104C	The pointer to the priority table. i.e. 104C+C3=110F the first address.
		ADD	HL,BC	Index into the table.
		LD	B,(HL)	Fetch the appropriate priority.

The main loop of this subroutine is now entered. At this stage there are:

- i A 'last value' on the calculator stack.
- The starting priority marker on the machine stack below a hierarchy, of unknown size, of function and binary operation codes. This hierarchy may be null.
- The BC register pair holding the 'present' operation and priority, which if the end of an expression has been reached will be priority zero.

Initially the 'last' operation and priority is taken off the machine stack and is compared against the 'present' operation and priority.

If the 'present' priority is higher than the 'last' priority then an exit is made from the loop as the 'present' priority is considered to bind tighter than the 'last' priority.

However if the priorities are less binding then the operation specified as the 'last' operation is performed. The 'present' operation and priority go back on the machine stack to be carried round the loop again. In this manner the hierarchy of functions and binary operations that have been queued are dealt with in the correct order.

10BC S-LOOP POP DE LD A,D

Get the 'last' operation and priority. The priority goes to the A register.

CP Compare 'last' against 'present'. JR C,10ED,S-TIGHTER Exit to wait for the argument. AND Are both priorities zero? JP Z,0018, GET-CH. Exit via GET-CH, thereby making 'last value' the required result. PUSH BC Stack the 'present' values. PUSH DE Stack the 'last' values briefly. CALL ODA6,SYNTAX-Z Do not perform the actual operation Z,10D5,S-SYNTEST if syntax is being checked. LD A,E The 'last' operation code. AND +3F Strip off bits 6 & 7 to convert the operation code to a calculator-offset. LD B.A It is required in the B register. RST 0028, FP-CALC. Now use the calculator. DEFB +37,fp-calc-2,19E4 Perform the actual operation. DEFB +34,end-calc.,002B It has been done. 10DE,S-RUNTEST Jump forward.

An important part of syntax checking involves the testing of the operations to ensure that the nature of the 'last value' is of the correct type for the operation under consideration.

10D5 S-SYNTEST LD A,E
XOR (FLAGS)
AND +40

10DB S-RPRT-C2 JP NZ,0D9A,REPORT-C

Get the 'last' operation code.
This tests the nature of the 'last value'
against the requirement of the operation.
They are to be the same for correct syntax.
Jump if syntax fails.

Before jumping back to go round the loop again the nature of the 'last value' must be recorded in FLAGS.

10DE S-RUNTEST POP DF Get the 'last' operation code. LD HL,+FLAGS Point to FLAGS. SET 6,(HL) Assume result to be numeric. BIT 7.E Jump forward if the nature of 'last value' JR NZ,10EA,S-ENDLOOP is numeric. RES 6,(HL) It is string, 10EA S-ENDLOOP POP BC Get the 'present' values into BC. JR 10BC,S-LOOP Jump back.

Whenever the operations bind tighter, the 'last' and the 'present' values go back on the machine stack. However if the 'present' operation requires a string as its operand then the operation code is modified to indicate this requirement.

10ED S-TIGHTER PUSH DE The 'last' values go on the stack. LD A,C Get the 'present' operation code. BIT 6,(FLAGS) Do not modify the operation code if JR NZ,110A,S-NEXT dealing with a numeric operand. AND +3F Clear bits 6 & 7. ADD A,+08 Increase the code by 08 Hex. LD C,A Return the code to the C register. CP +10 Is the operation 'AND'? JR NZ,1102,S-NOT-AND Jump if it is not so. SET 6.C 'AND' requires a numeric operand. JR. 110A.S-NEXT Jump forward. 1102 S-NOT-AND JR C,10DB,S-RPRT-C2 The operations -, \*,/, \* \* & OR are not possible. CP +17 Is the operation '+'? JR Z,110A,S-NEXT Jump if it is so. **SET** 7,C The other operations yield a numeric 110A S-NEXT PUSH BC The 'present' values go on the stack.

RST	0020,NEXT-CH

in the expression.
Start by testing against 'RND'.

Move on to consider the next character

JP 0F59,S-RND

#### THE PRIORITY TABLE

	address	priority	operation	address	priority	operation
-	110F	06	_	1116	05	>= 1
ļ	1110	08	*	1117	05	<>
- 1	1111	08	/	1118	05	>
-	1112	0A	# #	1119	05	<
1	1113	02	OR	111A	05	=
1	1114	03	AND	111B	06	+
П	1115	05	<=			1

#### THE 'LOOK-VARS' SUBROUTINE

This subroutine is called whenever a search of the variable area is required. The subroutine is entered with CH-ADD pointing to the first letter of the variable name as it occurs in the BASIC line, either in the program area or the work space.

The subroutine initially builds up a discriminator byte, in the C register, that is based on the first letter of the variable name. Bits 5 & 6 of this byte indicate which type of variable is being handled.

The B register is used as a bit register to hold flags.

111C	LOOK-VARS SET	6,(FLAGS)	Presume a numeric variable.
	RST	0018,GET-CH.	Get the first character into A.
	CALL	14CE,ALPHA	Is it alphabetic?
	JP	NC,0D9A,REPORT-C	Give an error report if it is not so.
	PUSH	HL	Save the pointer to the first letter.
	LD	C,A	Transfer the letter to C.
	RST	0020,NEXT-CH	Get the 2nd character into A.
	PUSH	HL	Save the pointer to the 2nd character.
	RES	5, <b>C</b>	Start with bit 5 reset.
	СР	+10	Is the 2nd character a '(' ?
	JR	Z,1148,V-RUN/SYN	Separate arrays of numbers.
	SET	6,C	Now set bit 6.
	CP	+0D	Is the 2nd character a '\$'?
	JR	Z,1143,V-STR-VAR	Separate all the strings.
	SET	5,C	Now set bit 5.

Now find the end character of a variable name which has more than one character.

1139	V-CHAR	CALL	14D2,ALPHANUM	Is the character alphanumeric?
		JR	NC,1148,V-RUN/SYN	Jump when the end is reached.
		RES	6,C	Mark the discriminator byte.
		RST	0020,NEXT-CH	Get the next character.
		JR	1139,V-CHAR	Go back to test it.

Simple strings and arrays of strings require that bit 6 of FLAGS is reset.

1143	V-STR-VAR		0020,NEXT-CH 6,{FLAGS}	Move CH-ADD on past the '\$'. Reset the bit 6 to indicate a string.
------	-----------	--	---------------------------	---

Now test the syntax flag.

```
1148 V-RUN/SYN LD B,C Copy the discriminator to B. CALL ODA6,SYNTAX-Z Test for syntax checking.
```

JR	NZ,1156,V-RUN	Jump forward if executing a line.
LD	A,C	Move it to A for manipulation.
AND	÷E0	Drop the character code part.
SET	7,A	Indicate syntax by setting bit 7.
LD	C,A	Restore the discriminator to C.
JR	118A,V-SYNTAX	Jump forward.

A BASIC line is being executed so make a search of the variable area.

```
Pick up the VARS pointer.
     V-RUN
                   LD
                          HL,(VARS)
1156
1159 V-EACH
                   LD
                          A,(HL)
                                                         The 1st letter of each variable.
                                                         Match on bits 0-6.
                   AND
                          +7F
                   JR
                                                         Jump when the '80-byte' is reached.
                          Z,1188, V-80-BYTE
                   CP
                                                         The actual comparison.
                   JR
                          NZ,1180,V-NEXT
                                                         Jump if the 1st letter does not
                                                         match the discriminator byte.
                   RLA
                                                         Rotate A leftwards and then double
                   ADD
                          A,A
                                                         it to test bits 5 & 6.
                   JΡ
                           P,1195,V-FOUND-2
                                                         Strings and array variables.
                           C,1195,V-FOUND-2
                   JR
                                                         Simple numeric and FOR-NEXT
                                                         variables.
                   POP
                          DE
                                                         Get the pointer to the 2nd character.
                   PUSH DE
                                                         Put it back.
                   PUSH HL
                                                         Save the variable pointer.
116B V-MATCHES INC
                                                         Go on to consider the next character.
                           HL
116C V-SPACES
                   LD
                           A,(DE)
                                                         Fetch each character in turn.
                   INC
                                                         Point to the next.
                           DE
                   AND
                                                         Is the character a 'space'?
                           Α
                   JR
                           Z,116C,V-SPACES
                                                         Ignore the spaces.
                   CP
                           (HL)
                                                         Make the comparison.
                   JR
                           Z,116B,V-MATCHES
                                                         Back for another if it does match.
                   OR
                           +80
                                                         Will it match with bit 7 set?
                   CP
                           (HL)
                                                         Try it.
                   JR
                           NZ,117F,V-GET-PTR
                                                         Jump if it does not match after all.
                    LD
                                                         Get the next character.
                           A,(DE)
                    CALL 14D2,ALPHANUM
                                                         Is it alphanumeric?
                   JR
                                                         Jump if the correct entry has been
                           NC,1194,V-FOUND-1
                                                         located in the variable area.
117F V-GET-PTR POP
                                                         Fetch the variable pointer.
                           HL
1180 V-NEXT
                                                         Save B & C briefly.
                   PUSH BC
                    CALL 09F2, NEXT-ONE
                                                         DE will then point to the next
                                                         variable in the variable area.
                    EX
                                                         Transfer the pointer to HL.
                           DE,HL
                    POP
                           BC
                                                         Get B & C back.
                    JR ·
                           1159, V-EACH
                                                         Round the loop again.
```

The variable name was not present in the variable area.

```
1188 V-80-BYTE SET 7,B Indicates – no variable found.
```

The syntax path re-enters here.

```
118A V-SYNTAX POP
                                                         Drop the pointer to the 2nd character.
                           DE
                    RST
                           0018,GET-CH.
                                                         Fetch the present character.
                    CP
                                                         Is it a '(' ?
                           +10
                    JR
                           Z,1199, V-PASS
                                                         Jump forward.
                    SET
                           5.B
                                                         Indicate not dealing with an array.
                    JR
                           11A1, V-END
                                                         Jump forward.
```

The matching variable has been found in the variable area.

1194 V-FOUND-1 POP DE Drop the saved variable pointer.

1195 V-FOUND-2 POP DE Drop the 2nd character pointer.

POP DE Drop the first letter pointer.

PUSH HL Save the 'last' letter pointer.

RST 0018,GET-CH. Fetch the current character.

If the matching variable name has more than a single letter then the other characters must be passed-over.

1199 V-PASS CALL 14D2,ALPHANUM Is it alphanumeric?

JR NC,11A1,V-END Jump when the end of the name is reached, otherwise test again.

RST 0020,NEXT-CH Fetch the next character.

JR 1199,V-PASS Go back to test it.

The exit-parameters require to be set.

11A1 V-END POP HL

RL B

BIT 6,B

RET

HL holds the 'first' or the 'last' letter pointer.

RL B

Rotate the whole register.

The zero flag is specified.

Finished.

The exit-parameters for the subroutine are:

The system variable CH-ADD points to the first character after the variable name as it occurs in the BASIC line.

If no matching variable name was found in the variable area then:

j The carry flag is set.

ii The zero flag is set when the search was for an array variable.

iii The HL register pair points to the first letter of the variable name.

If the search yielded a matching entry in the variable area then:

i The carry flag is reset.

The zero flag is set for both simple string variables and all array variables.

The HL register pair points to the letter of a single lettered variable name, or the last character of a long variable name, as it occurs in the variable area.

Bit 6 of the C register is reset when dealing with an array of numbers and set when dealing with an array of strings.

Bit 7 of the C register is reset during line execution and set during syntax checking.

#### THE 'STK-VAR' SUBROUTINE

This subroutine is usually used either to find the parameters that define an existing string entry in the variable area, or to return in the HL register pair the base address of a particular element of an array of numbers. When called from DIM the subroutine only checks the syntax of the BASIC line.

Note that the parameters that define a string may be altered by calling SLICING if this should be specified.

Initially the A and B registeres are cleared and bit 7 of the C register is tested to determine whether syntax is being checked.

11A7 STK-VAR XOR A Clear the array flag.

LD B,A Clear the B register for later.

BIT 7,C Jump forward if syntax is being checked.

Next, simple strings are separated from array variables.

BIT 7,(HL) Jump forward if dealing with an NZ,11BF,SV-ARRAYS array variable.

The parameters for a simple string are readily found.

INC Α Specify a simple string. 11B2 SV-SMPLES INC HL Move along the variable entry. LD C,(HL) Pick up the low length counter. INC On one. LD B,(HL) Pick up the high length counter. INC HL On one. EX DE,HL Transfer the start pointer to DE. CALL 12C3,STK-STORE Pass these parameters to the stack. RST 0018,GET-CH. Fetch the present character. JP 125A,SV-SLICE? Jump to see if a 'slice' is required.

The base address of an element of an array is now found. Initially the 'number of dimensions' is collected.

11BF SV-ARRAYS INC HL Go past the total length counter, INC HL INC HL LD B,(HL) Collect the 'number of dimensions'. BIT 6,C Jump forward if dealing with an JR Z,11D1,SV-PTR array of numbers.

If an array of strings has its 'number of dimensions' equal to '1' then such an array can be handled as a simple string.

DEC B
JR Z,1182,SV-SMPLE\$

Decrease the 'number of dimensions'.

Jump if the number is now zero.

Next a check is made to ensure that in the BASIC line the variable is followed by a subscript.

EX DE,HL

RST 0018,GET-CH.

CP +10

JR NZ,1231,REPORT-3

EX DE,HL

Save the variable pointer in DE.

Get the present character.

Is it a '{' ?

Report the error if it is not so.

Restore the variable pointer.

For both numeric arrays and arrays of strings the variable pointer is transferred to the DE register pair before the subscript is evaluated.

11D1 SV-PTR EX DE,HL Variable pointer into DE.

JR 11F8,SV-COUNT Jump forward.

The following loop is used to find the parameters of a specified element within an array.

The loop is entered at the mid-point - SV-COUNT -, where the element counter is set to zero.

The loop is accessed 'B' times, this being, for a numeric array, equal to the number of dimensions that are being used, but for an array of strings 'B' is one less than the number of dimensions in use as the last subscript is used to specify a 'slice' of the string.

11D4 SV-COMMA PUSH HL Save the 'counter'. RST 0018,GET-CH. Get the present character. POP HL Restore the 'counter'. CP +1A Is the present character a ',' ? JR Z,11FB,SV-LOOP Jump to consider another subscript. BIT If a line is being executed then JR Z,1231,REPORT-3 there is an error.

BIT	6,C	Jump if dealing with an
JR	NZ,11E9,SV-CLOSE	array of strings.
ÇР	+11	Is the present character a ')' ?
JR	NZ,1223,SV-RPT-C	Report an error if it is not so.
RST	0020,NEXT-CH	Move CH-ADD to point to the next
		character in the BASIC line.
RET		Return as the syntax is correct.

For an array of strings the present subscript may represent a 'slice', or the subscript for a 'slice' may yet be present in the BASIC line.

•	•			
11E9	SV-CLOSE	CP JR	+11 Z,1259,SV-DIM	Is the present character a ')'?  Jump forward and check whether there is another subscript.
11F1	SV-CH-ADD	CP JR RST DEC LD JR	+DF NZ,1223,SV-RPT-C 0018,GET-CH. HL (CH-ADD),HL 1256,SV-SLICE	Is the present character a 'TO'? It must not be otherwise. Get the present character. Point to the preceding character. Make CH-ADD point to this location. Evaluate this 'slice'.
Enter 1	he loop here.			
11F8 11FB	SV-COUNT SV-LOOP	LD PUSH RST	HL,+0000 HL 0020,NEXT-CH	Set the 'counter' to zero. Save the 'counter' briefly. Makes CH-ADD point to the next character.
		POP LD CP JR RST CP JR	HL A,C +CO NZ,120C,SV-MULT 0018,GET-CH. +11 Z,1259,SV-DIM	Restore the 'counter'. Fetch the discriminator byte. Jump unless checking the syntax for an array of strings. Get the present character. Is it a ')'? Jump forward as finished counting elements.
120C	SV-MULT	CP JR PUSH	+DF Z,11F1,SV-CH-ADD BC	Is it a 'TO'?  Jump back if dealing with a 'slice'.  Save the dimension-number counter and the discriminator byte.
		PUSH CALL EX	HL 12FF,DE,(DE+1) (SP),HL	Save the element 'counter'.  Get a 'dimension-size' into DE.  The 'counter' moves to HL and the
		EX	DE,HL	variable pointer is stacked.  The 'counter' moves to DE and the 'dimension-size' to HL.
		JR	12DD,INTEXP1 C,1231,REPORT-3 BC	Evaluate the next subscript.  Give the error if out of range.  The result of the evaluation is decremented as the 'counter' is to
		ADD	1305,HL=HL*DE HL,BC	count the elements occurring before the specified element.  Multiply 'counter' by 'dimension-size'.  Add the result of 'INTEXP1'-1 to the 'present counter.
		POP POP	DE BC	Fetch the variable pointer.  Fetch the dimension-number counter and the discriminator byte.
		DIMZ	11 DA CV COMMA	Managerian countries land until

The syntax flag is checked before arrays of strings are separated from numeric arrays.

DJNZ 11D4,SV-COMMA

BIT 7,C

Syntax or line execution?

'B' equals zero.

Keep going round the loop until

1223 SV-RPT-C JR NZ,128B,SL-RPT-C Report the error if checking syntax.
PUSH HL Save the 'counter'.
BIT 6,C Jump forward if dealing with an array of strings.

When dealing with a numeric array the present character must be a ')'.

LD B,D Transfer the variable pointer to the BC register pair.

RST 0018,GET-CH. Fetch the present character.

CP +11 Is it a ')' ?

JR Z,1233,SV-NUMBER Report an error if it is not so.

Give report 3.

1231 REPORT-3 RST 0008,ERROR-1 Subscript out of range.

DEFB +02

The address of the location before the actual floating-point number can now be calculated.

1233 SV-NUMBER RST 0020, NEXT-CH Move CH-ADD on one location. POP HL Fetch the 'counter'. LD DE,+0005 There are 5 bytes to each element. CALL 1305,HL=HL\*DE Compute the total number of bytes. ADD HL.BC Add this number to the variable pointer, thereby HL will point to the location before the required element. RET Finished with numeric arrays.

When dealing with an array of strings the length of an element is given by the last dimension-size. The appropriate parameters are calculated before being put on the calculator stack.

123D SV-ELEM\$ CALL 12FF, DE, (DE+1) Fetch the last 'dimension-size'. EX (SP),HL The variable pointer goes on the stack and the 'counter' to HL. CALL 1305,HL=HL\*DE Multiply 'counter' by 'dimension-size'. POP BC Fetch the 'variable pointer'. ADD HL,BC This gives HL pointing to the location before the actual element. INC HL So point to the start of the string. LD B.D Transfer the last 'dimension-size' LD C,E to BC to form the length. EX DE,HL Transfer the start pointer to DE. CALL 12C2,STK-ST-0 Pass the parameters to the calculator stack.

There are three possible forms of the last subscript. The first is illustrated by A\$(2,4 TO 8), the second by A\$(2) (4 TO 8) and the third by A\$(2) which is the default value indicating that the whole string is required.

**RST** 0018,GET-CH. Get the present character. CP +11 Is it a '/'? Z,1259,SV-DIM JR Jump if it is so. ĊР +1A Is it a ',' ? NZ,1231,REPORT-3 JR Report an error if it is not so. 1256 SV-SLICE CALL 1263, SLICING Use SLICING to modify the parameters. 1259 SV-DIM RST 0020, NEXT-CH Get the next character. 125A SV-SLICE? CP +10 Is it a "? JR Z,1256,SV-SLICE Jump back to evaluate the 'slice'. RES 6,(FLAGS) Indicate a string result. RET Finished with arrays of strings.

#### THE 'SLICING' SUBROUTINE

The present string can be sliced using this subroutine. The subroutine is entered with the parameters of the string being present on the top of the calculator stack.

Initially the syntax flag is checked and the parameters of the string are fetched only if a line is being executed.

1263 SLICING CALL ODA6, SYNTAX-Z Check the syntax flag.

CALL NZ,13F8,STK-FETCH Collect the parameters if a line is

being executed.

The possibility of the 'slice' being '()' has to be considered.

**RST** 0020,NEXT-CH Get the next character.

CP +11 Is it a '1'?

JR Z,12BE,SL-STORE Jump forward if it is so.

Before proceeding the registers are set up as required.

PUSH DE The 'start' goes on the stack. XOR A The A register is cleared and also

PUSH AF saved on the stack. PUSH BC Save the 'length' briefly.

LD DE,+0001 Assume that the 'slice' is to begin with

the first character.

RST 0018,GET-CH. Get the first character into A. POP HL Put the 'length' into HL.

The first parameter of the 'slice' is now evaluated.

CP Is the present character a 'TO'?

Z,1292,SL-SECOND JR The first parameter by default will be the current value of DE, i.e. '1'.

POP AF At this stage A will hold zero.

CALL 12DE, INT.-EXP2 BC will hold the first parameter and PUSH AF A will hold Hex.FF if there has been an

'out of range' error.

ŁD D,B Transfer the first parameter to the

LD E,C DE register pair.

PUSH HL Save the 'length' briefly. **RST** 0018,GET-CH. Get the present character.

HL

POP Restore the 'length'. CP +DF

Is the present character a 'TO'? Z,1292,SL-SECOND JR Jump forward to consider the

second parameter.

CP Is the present character a ')'? 128B SL-RPT-C JP NZ,0D9A,REPORT-C There must be a closing bracket.

There is no second value to the 'slice' under consideration.

LD H,D The last character of the 'slice' is LD L.E also the first character.

JR 12A5.SL-DEFINE Jump forward.

The second parameter of the 'slice' is now evaluated.

1292 SL-SECOND PUSH HL Save the 'length' briefly. RST

0020, NEXT-CH Get the next character. POP HL Restore the 'length'.

CP +11 Is the present character a ')'?

JR Z,12A5,SL-DEFINE Jump if there is no second parameter. POP AF If the first parameter was in range A will hold zero, otherwise Hex. FF. CALL 12DE, INT.-EXP2 BC will hold the second parameter. PUSH AF Save the error register again. RST 0018,GET-CH. Get the present character. LD H,B The value held in BC is the last LD L,C character of the 'slice', CP +11 Is the present character a ')' ? JR NZ,128B,SL-RPT-C Report the error if it is not so.

The 'new' parameters are now defined.

12A5	SL-DEFINE	POP	AF	Fetch the error register.
		ĒΧ	(SP),HL	Second parameter goes on the stack and the start goes to HL.
		ADD	HL,DE	Add the first parameter to the start of the string.
		DEC	HL	Go back a location to get it correct.
		EX	(SP),HL	The 'new start' goes on the stack and the second parameter to HL.
		AND	A	Prepare for subtraction.
		SBC	HL,DE	Finds the 'new length'.
		LD	BC,+0000	By default the 'new length' is zero.
		JR	C,12B9,SL-OVER	A 'negative slice' is a null string.
		INC	HL	Add the inclusive byte.
		AND	A	Now test the error register.
		JP	M,1231,REPORT-3	Jump if there was an 'out of range' error whilst in INTEXP2.
		LD	В,Н	Transfer the 'new length' to the
		LD	C,L	BC register pair.
12B9	SL-OVER	POP	DE	Get the 'new start' from the stack,
		RES	6,(FLAGS)	Ensure a string is indicated.

When a line is being executed this subroutine enters the STK-STORE subroutine directly so as to stack the parameters of the string.

12BE SL-STORE CALL ODA6,SYNTAX-Z Check the syntax flag and return if syntax is being checked.

# THE 'STK-STORE' SUBROUTINE

This subroutine passes the values held in the A, B, C, D and E registers to the calculator stack. The stack thereby grows in size by 5 bytes.

Although this subroutine could be used to transfer floating-point numbers it is, however, only used to transfer the parameters of strings.

Note that the A register is used as a flag to show whether the string is a simple string or part of an array of strings. However this flag would appear to be redundant in the final program.

12C2 12C3	STK-ST-O STK-STORE		A BC 19EB, TEST-5-SP BC HL,(STKEND) (HL),A HL (HL),E HL (HL),D	Clear the array flag. Save the BC register pair briefly. Is there room for the 5 bytes? Restore BC. Fetch the current value of STKEND. Pass the array flag. On one. Pass the low address pointer. On one. Pass the high address pointer.
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INC HL On one. (HL),C LD Pass the low length counter. INC HL On one. 1 D (HL),B Pass the high length counter. INC HL On one. (STKEND),HL LD Save the value in HL as STKEND. RES 6,(FLAGS) Show that the 'last value' is a string. RET Finished.

#### THE 'INT.-EXP' SUBROUTINE

This subroutine returns to the calling routine the evaluation result of the 'next expression' as an integer value held in the BC register pair. The subroutine also tests this result against a limit value supplied in the HL register pair. The carry flag becomes set if there is an 'out of range' error.

The A register is used as an error register and holds Hex.00 if there has not been a previous error and Hex.FF if there was an error when the subroutine was last called.

12DD INT.-EXP1 XOR A Clear the error register. Save both DE and HL for the duration 12DE INT. EXP2 PUSH DE PUSH HL of the subroutine. PUSH AF Save the error register briefly. CALL 0D92,CLASS-6 The 'next expression' is evaluated to give a 'last value'. POP Restore the error register. CALL ODA6, SYNTAX-Z Jump forward if syntax is being JR Z,12FC,I-RESTORE checked. PUSH AF Save the error register briefly. CALL 0EA7, FIND-INT. The 'last value' is compressed into the 16 bits of the BC register pair. POP DE Get the error register into D. LD A,B Test the evaluation result. OR C SCF Presume the error condition. JR Z,12F9,I-CARRY Jump if evaluation result is zero. POP HL Copy the 'limit value'. This will be PUSH HL either 'dimension-size', 'DIM-limit' or 'string length'. AND Prepare for the subtraction. Α SBC HL.BC Make the test. 12F9 I-CARRY LD A,D Fetch the error register. SBC A,+00 If there is no error and no previous error then A holds zero and carry Otherwise A holds Hex.FF or FE, and carry is set. 12FC I-RESTORE POP Restore the HL and DE HL POP DE register pairs. RET Finished.

### THE 'DE,(DE+1)' SUBROUTINE

This subroutine performs the construction — LD DE,(DE+1) — and returns HL pointing to DE+2.

12FF DE,(DE+1)	EX	DE,HL	Use HL for the construction.
	INC	HL	Points to 'DE+1'.
	LD	E,(HL)	In effect — LD E,(DE+1).
	INC	HL	Points to 'DE+2'.
	LD	D,(HL)	In effect — LD D,(DE+2).
	RET		Finished.

### THE 'HL=HL\* DE' SUBROUTINE

Unless syntax is being checked this subroutine performs the multiplication as stated.

Overflow of the 16 bits available gives 'REPORT 4'. This is not exactly the true situation but it implies that the machine is not large enough for the task envisaged by the programmer.

1305	HL=HL*DE	CALL RET PUSH LD LD	ODA6,SYNTAX-Z Z BC 8,+10 A,H	Return if syntax is being checked. BC is saved. It is to be a 16 bit multiplication. A holds the high byte.
1311	HL-ŁOOP	LD LD ADD JR RL RLA	C,L HL,+0000 HL,HL C,131A,HL-OVER C	C holds the low byte. Initialise the result to zero. Double the result. Jump if overflow. Rotate bit 7 of C into the carry. Rotate the carry into bit 0 and
131A 131D	HL-OVER HL-AGAIN	JR ADD JP DJNZ POP RET	NC,131D,HL-AGAIN HL,DE C,0ED3,REPORT-4 1311,HL-LOOP BC	bit 7 into the carry flag. Jump if the carry flag is reset. Otherwise add DE in once. Report the overflow error. Until 16 passes have been made. Restore BC. Finished.

# THE 'LET' COMMAND ROUTINE

This is the actual assignment routine for both the LET and the INPUT commands.

When the destination variable is a newly declared variable then DEST will point to the first letter of the variable name as it occurs in the current BASIC line. Bit 1 of FLAGX will be set.

However if the destination variable has been used previously then bit 1 of FLAGX will be reset and DEST will point for a numeric variable to the location before the five bytes of the existing number; and for a string variable to the *first* location used by the existing string. The use of DEST in this manner applies to simple variables and to the elements of arrays.

Bit 0 of FLAGX is reset if the variable name indicates an array variable.

Initially the current value of DEST is collected and bit 1 of FLAGS tested.

1321	LET	LD BIT JR	HL,(DEST) 1,(FLAGX) 2,136E,L-EXISTS	Fetch the present value of DEST.  Jump if dealing with an existing variable.
			-,,00c/c +V(010	variable.

A new variable is being used so the length of the name is found.

132D 132E	L-EACH-CH L-NO-SP	INC LD AND JR	BC,+0005 BC HL A,(HL) A Z,132E,L-NO-SP 14D2,ALPHANUM C,132D,L-EACH-CH +0D Z,13C8,L-NEW\$	Assume a numeric variable. For each character of a name: Move along the name. Put the character in the A register. Is the character a 'space'? Ignore any spaces in a name. Is the character alphanumeric? Jump back for another if it is so. Is the present character a '\$'? Jump as dealing with a new string
				variable — a simple string.

The appropriate amount of room for the variable name and its value is made available in the work space. The characters of a long name, with the exception of the first letter, are transferred. The last letter is ORed with Hex.80.

		RST	0030,BC-SPACES	Make the appropriate amount of free space available in the work space.
		PUSH	DE	DE points to the 2nd new space.
		LD	HL,(DEST)	Pointer to the start of the name.
		DEC	DE	DE points to the 1st new space.
		LD	A,C	Get the size of the variable.
		SUB	+06	The minimum size is 6.
		LD	B,A	B equals the number of extra letters.
		LD	A,+40	Prepare to mark the first letter.
		JR	Z,1359,L-SINGLE	Jump forward if name is short.
134B	L-CHAR		HL	For each letter of a long name:
		LD	A,(HL)	Put the character in the A register.
		AND	A	Again ignore any spaces.
		JR	Z,134B,L-CHAR	Jump back if it is a 'space'.
		INC	DE	For each location in the work space.
		LD	(DE),A	Transfer the character of the name.
		DJNZ	· · · · · ·	Until the whole name is done.
		OR	+80	Prepare to mark the last letter.
		LD	(DE),A	Now mark it.
		LD	A,+80	Prepare to mark the first letter.
1359	L-SINGLE	ĹD	HL,(DEST)	Pointer to the start of the name.
		XOR	(HL)	Mark the first letter as is required.
		POP	HL	Fetch the pointer to the 2nd free location.

The work space is now cleared up to the current entry and this entry is included in the variable area.

CALL 13E7,L-CLEAR

Clear the work space from E-LINE to (HL) & include the new entry in the variable area by changing the pointers.

An RST 0028 instruction is used to 'delete' the 'last value' on the calculator stack. However this value is not overwritten.

```
1361 L-NUMERIC PUSH HL

RST 0028,FP-CALC.
DEFB +02,delete,19E3
DEFB +34,end-calc.,0028
POP HL

Save the pointer to the location after the 'value' of the variable.
Now use the calculator.
This moves STKEND back five locations.
Restore the pointer.
```

The HL register pair is made to point to the first location of the 'value' of the variable.

LD	BC,+0005	There are 5 locations.
AND	Α	Prepare for subtraction.
SBC	HL,BC	HL now points to the first location.
JR	13AE,L-ENTER	Jump forward to enter the value.

Enter here if dealing with a variable name that has already been used. Bit 6 of FLAGS is tested to separate numeric variables from string, or array of string variables.

136E	L-EXISTS	BIT	6,(FLAGS)	Jump forward if dealing with a
		JR	Z,137A,L-DELETE\$	string variable.

The new numeric value overwrites the old value, but first the HL register pair must be set to point 'one location past' the old value.

LD DE,+0006

ADD HL,DE

HL now points one past.

Jump back to do the actual overwriting.

The parameters of the string variable are fetched and simple string variables separated from array of string variables.

137A L-DELETE\$ LD HL,(DEST) Fetch the start pointer.

LD BC,(STRLEN) Fetch the length counter.

BIT 0,(FLAGX) Jump if dealing with a simple string.

The new string must not be a null string.

LD A,B
OR C
RET Z
High length counter.
Low length counter.
Return if the string is null.

The next stage involves making available an appropriate amount of room for the new string in the work space.

PUSH HL Save the start pointer. RST 0030, BC-SPACES Make room in the work space. PUSH DE Save the pointer to the 2nd space. PUSH BC Save the length. LD D.H HL holds the address of STKBOT - 1. LD E.L INC HL HL now points to STKBOT. LD (HL),+00 A space is entered. LDDR All of the new locations are now set to zero (except the 1st space).

The pointer to this 'new' area in the workspace is saved whilst the parameters of the 'new' string are fetched from the calculator stack.

PUSH HL
CALL 13F8,STK-FETCH
POP HL
Save the 'new' area pointer.
Fetch the parameters.
Restore the pointer.

The length of the string is now compared to the amount of room that has been made available for it.

EX (SP),HL 'Length' of new area to HL. 'Pointer' to new area to stack. AND Α Prepare for subtraction. SBC HL,BC Find the difference in the lengths. ADD HL.BC Add it back. NC,13A3,L-LENGTH JR Jump if the 'new' string will fit. ĻD B,H The procrustean shortening of a LD C,L string that is too long. 13A3 L-LENGTH EX (SP),HL 'Length' of new area to stack. 'Pointer' to new area to HL.

As long as the new string is not a null string it is copied into the workspace. Procrustean lengthening is achieved by only moving the number of characters specified in the BC register pair.

EX DE,HL 'Start' of string to HL. 'Pointer' to new area to DE. A,B LD Test the 'length' of OR C the new string. JR Z,13AB,L-IN-W-S Jump forward if a null string. LDIR The string is copied to the area reserved for it in the work space.

13AB L-IN-W-S POP BC 'Length' of new area.
POP DE Pointer to the 2nd space.
POP HL The pointer to the start of the element in the array.

The string is now copied from the work space to its specified place in the variable area. Note: Also used to transfer numeric values.

13AE LENTER EX DE.HL Change pointers over. LD A.B There is no need to move a string OR C or number that has 'no length' RET Z attributed to it. PUSH DE Save the address of the element. LDIR Move the string or number. POP The address of the element is in HL. ΗL RET Finished with array variables.

When a new string is to replace an old string the new string is entered as if it were a totally new variable before the old copy of that variable is reclaimed.

13B7 L-ADD\$ DEC ΗŁ HL is made to point to the DEC HL variable name of the old copy of the DEC HL string in the variable area. LD A,(HL) The name goes into the A register. PUSH HL The pointer to the name is saved. PUSH BC The length of the old copy is saved.

The new string is copied into the work space and included in the variable area by calling L-STRING before the old copy is reclaimed.

CALL 13CE, L-STRING Add the new string to the variables. POP RC. The length of the old copy. POP HŁ The starting address of the old copy. INC BC The total length of a string INC BC variable is given by adding three INC BC to the number of characters. JP 0A60, RECLAIM-2 Exit by jumping to RECLAIM-2 which reclaims BC bytes starting at (HL).

A totally new string variable is added to the variable area as follows:

The variable's name is collected from the BASIC line and marked as representing a simple string.

13C8 L-NEW\$ LD A,+60 Prepare for the marking of the name.
LD HL,(DEST) Fetch the address of the name.
XOR (HL) Mark the name.

The parameters of the string are fetched and the appropriate amount of room is made for the string in the work space.

13CE L-STRING PUSH AF Save the name. CALL 13F8.STK-FETCH Fetch the parameters of the string. ΕX DE,HL Switch over the pointers. ADD HL,BC Find the end of the new string +1. PUSH HL Save the pointer to the 'end + 1'. INC BC Add three to the number of INC BC characters to make the full length INC BC that is required. RST 0030,BC-SPACES Make the room in the work space. ΕX DE,HL End of the work space in DE. POP HŁ Restore 'end + 1' of string.

The new string can now be copied into the room prepared for it in the work space. The 'length' is calculated and added to the variable.

DEC BC	Move the new string and
DEC BC	one extra byte.
PUSH BC	Save the count of the bytes.
LDDR	Copy the string to the work space.
EX DE,HL	The location before the string to HL
POP BC	Restore the count.
DEC BC	The length of the new string.
LD (HL),B	Enter high-length.
DEC HL	Back one.
LD (HL),C	Enter low-length.
POP AF	Restore the variable name

All of the work space before the location pointed to by the HL register pair is reclaimed and the variable name is entered into the '80 byte'.

13E7	L-CLEAR	POP DEC	14C7,RECLAIM-3 AF HL	Save the variable name briefly. Reclaim the work space up to (HL). Restore the variable name. Now point to the '80 byte'.
		LD	(HL),A	Overwrite with the variable name.

The system variable E-LINE is set to equal STKBOT and hence clears the work space and an '80' is entered into the extra location at the end of the new string.

ĻD	HL,(STKBOT)	Get the pointer STKBOT.
LD	(E-LINE),HL	Make E-LINE equal STKBOT.
DEC LD RET	HL (HL),+80	The extra byte after the new string. Make the new '80 byte'. Finished adding a new string.

# THE 'STK-FETCH' SUBROUTINE

This subroutine collects either a five byte floating-point number, or a set of parameters that define a string, from the calculator stack. These five bytes represent the current 'last value'.

13F8	STK-FETCH	LD DEC LD DEC LD DEC LD DEC LD DEC LD DEC LD RET	HL,(STKEND) HL B,(HL) HL C,(HL) HL D,(HL) HL E,(HL) HL A,(HL) (STKEND),HL	Get STKEND. Back one. The fifth value. Back one. The fourth value. Back one. The third value. Back one. The second value. Back one. The first value. The new value for STKEND. Finished.
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### THE 'DIM' COMMAND ROUTINE

The routine starts with a search of the variable area to ascertain if a variable with the same variable name already exists. If such a variable is found then it is deleted by reclaiming the bytes involved.

The size of the new array is calculated and the appropriate amount of room is made available in the variable area. The parameters of the variable are entered and all of the elements are set to zero.

1409	DIM	CALL	111C,LOOK-VARS	Look for an existing variable.
140C	D-RPORT-C	JР	NZ,0D9A,REPORT-C	Give report C as there is an error.
		CALL	ODA6,SYNTAX-Z	Jump forward to D-RUN unless
		JR	NZ,141C,D-RUN	syntax is being checked.
		RES	6,C	Presume a numeric array.
		ÇALL	11A7,STK-VAR	Check the syntax further.
		CALL	0D1D,CHECK-END	Exit via CHECK-END.
141C	D-RUN	JR	C,1426,D-LETTER	Jump if no existing variable.
		PUSH		Save the variable name.
		CALL	09F2,NEXT-ONE	Find the start of the next variable.
		CALL	0A60.RECLAIM-2	Reclaim the bytes of the existing variable.
		POP	BC	Restore the variable name.

The initial parameters of the variable are set.

1426	D-LETTER	SET LD PUSH LD BIT	7,C B,+00 BC HL,+0001 6.C	An array variable name has bit 7 set. Make the dimension counter zero. Save the counter and the name. Element length for an array of strings. Jump if dealing with an
1434	D-SIZE	JR LD EX	NZ,1434,D-SIZE L,+05 DE,HL	array of strings. Element length for a numerical array. Element length is to be in DE.

The following loop is passaged for each dimension that is specified in the BASIC line. The total number of bytes required for the elements of the array is built up in the DE register pair.

1435	D-NO-LOOP	RST LD CALL JP POP PUSH INC PUSH LD LD CALL EX RST CP JR	Н	Move CH-ADD on one byte.  Set a 'limit-value'.  Evaluate the parameter.  Give an error if out of range.  Restore the counter and the name.  Stack the result of INTEXP1.  Increase the dimension count.  Save the counter and the name.  Result of INTEXP1 is  required in HL.  Check that enough RAM is available and transfer the byte total to DE.  Get the present character.  Is it a ','?  Jump back if there is another dimension to be included.
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The final values of the parameters are calculated.

CP JR	+11 NZ,140C,D-RPORT-C	Is it a ')' ? Jump if there has been an error.
RST	0020,NEXT-CH	Move CH-ADD on one byte.
POP	BC	Restore the counter and the name.
LD	A,C	Move the variable name to A.
LD	L,B	Move the dimension counter to L.
LD	H,+00	Clear the H register.
INC	HL	Increase the dimension count by
INC	HL	two and then double the result to
ADD	HL,HL	obtain the number of bytes required for the parameters.
ADD	HL,DE	Add to this the number of bytes required for the elements.
JP	C,0ED3,REPORT-4	'Out of RAM' if result too great.
PUSH	DE	Save the element-byte total.

PUSH BC Save the counter and the name.
PUSH HL Save the 'total'.
LD 8,H Move the 'total' to the
LD C,L BC register pair.

The appropriate amount of room is now made in the variable area.

LD HL,(E-LINE) Fetch E-LINE.

DEC HL Point to the '80 byte'.

CALL 099E,MAKE-ROOM Make BC spaces before the '80 byte'.

INC HL Make HL point to the first space.

The parameters are now entered.

LD  $\{HL\},A$ Enter the variable name. POP BC Fetch the 'total' and DEC BC decrease it by three to give DEC BC the required number. DEC BC INC HL Now point to the second location. LD  $\{HL\},C$ Enter the low-total. INC Point to the third location. HL LD (HL),B Enter the high-total. POP AF Fetch the 'dimension counter'. INC HL Point to the fourth location. LD (HL),A Enter the counter.

The elements of the array are all set to zero.

LD H,D HL is made to point to the last LD L,E byte. DEC DE DE now points to the last but one. LD (HL),+00 Enter a 'zero'. POP BC Fetch the element-byte total. LDDR Enter a 'zero' into all the other bytes and finish with HL pointing to the byte before the first element.

The 'dimension-sizes' are now entered.

147F DIM-SIZES POP BC Get the last dimension-size. LD (HL),B Enter the high byte. DEC HL Go back one location. LD (HL),C Enter the low byte. DEC HL Go back another location. DEC Decrease the dimension counter. JA NZ,147F,DIM-SIZES Repeat the operation until the counter reaches zero. RET Finished.

### THE 'RESERVE' SUBROUTINE

This subroutine is a continuation of RST 0030,BC-SPACES, and is used to increase the size of the work space by the number of bytes specified.

1488 RESERVE LD HL,(STKBOT) Fetch the current value of STKBOT.

Make HL point to the last location of the current work space.

CALL 099E,MAKE-ROOM Create BC spaces in the work space before the last location.

INC HL
INC HL
POP BC
LD (E-LINE),BC
POP BC
EX DE,HL
INC HL

HL points to the 1st new space.
HL points to the 2nd new space.
Fetch the old value of E-LINE
and restore it unaltered.
Restore BC, the number of new spaces.
Now DE points to the 2nd new space.
Make HL point to the last location
of the work space once again,
Finished.

# THE 'CLEAR' COMMAND ROUTINE

RET

This routine 'clears' the variable area.

149A CLEAR LD HL,(VARS) LD (HL),+80 INC HL LD (E-LINE),HL

Fetch the current value of VARS.
Make this byte the '80 byte'.
Point to the next location.
Make E-LINE point to this location.

# THE 'X-TEMP' SUBROUTINE

This subroutine 'clears' the work space.

14A3 X-TEMP LD HL,(E-LINE)

Fetch the current value of E-LINE.

# THE 'SET-STK-B' SUBROUTINE

This subroutine 'places' an 'empty' calculator stack at the position pointed to by the HL register pair.

14A6 SET-STK-B LD (STKBOT),HL Set the bottom of the stack.

14A9 SET-STK-E LD (STKEND),HL Set the top of the stack.

RET Finished.

#### THE 'CURSOR-IN' SUBROUTINE

This subroutine sets the workspace to hold a line consisting of only the cursor marker and the NEWLINE characters. The lower screen is set to be two lines in size and the calculator stack is cleared.

14AD CURSOR-IN LD HL,(E-LINE) Fetch the current value of E-LINE. LD (HL),+7F Enter the cursor marker. INC HL Move to the next location. LD (HL),+76 Enter the NEWLINE character. INC HL Make HL point to the next location. LD (DF-SZ),+02 Lower screen is to be two lines. JR 14A6,SET-STK-B Jump back to clear the calculator stack.

#### THE 'SET-MEM' SUBROUTINE

This subroutine makes MEM point to MEMBOT and returns STKEND pointing to the top of the calculator stack.

14BC SET-MEM LD HL,+MEMBOT Make HL point to MEMBOT.
LD (MEM),HL Make MEM point to MEMBOT.
Make MEM point to MEMBOT.
Make HL-point to MEMBOT.
Make HL-point to the bottom of the calculator stack.

JR 14A9,SET-STK-E Jump back to make STKEND once again refer to the calculator stack.

#### THE 'RECLAIM-3' SUBROUTINE

This subroutine 'clears' the work space from its start to the location before that pointed to by the HL register pair.

14C7 RECLAIM-3 LD DE,(E-LINE) Fetch the current value of E-LINE.

JP 0A5D,RECLAIM-1 Jump back to perform the clearance.

#### THE 'ALPHA' SUBROUTINE

This subroutine returns with the carry flag set if the present value of the A register denotes a valid letter of the alphabet.

14CE ALPHA CP +26 Test against Hex. 26. The code for 'A'.

JR 14D4,ALPHA-2 Jump forward.

#### THE 'ALPHANUM' SUBROUTINE

This subroutine returns with the carry flag set if the present value of the A register denotes a valid digit or letter.

14D2 ALPHANUM CP +1C Test against Hex. 1C. The code for '0'.

14D4 ALPHA-2 CCF
RET NC
CP +40 Return if not a valid character code.
CP +40 Test against the upper limit.
RET Finished.

#### THE 'DECIMAL TO FLOATING POINT' SUBROUTINE

As part of syntax checking decimal numbers that occur in a BASIC line are converted to their floating-point forms. This subroutine reads the decimal number digit by digit and gives its result as a 'last value' on the calculator stack.

Firstly any integer part is converted.

14D9 DEC-TO-FP CALL 1548,INT-TO-FP Forms a 'last value' of the integer.

If the next character is a '.', then consider the decimal fraction.

CP Is the character a '.'? +1B NZ,14F5,E-FORMAT Jump forward to see if it is an 'E'. JR RST 0028,FP-CALC. Now use the calculator. DEFB +A1,stk-one,1A51 Find the floating-point form of the decimal number '1', and save it in DEFB +C0,st-mem-0, 1A63 DEFB +02,delete,19E3 the memory area. DEFB +34,end-calc.,002B 14E5 NXT-DGT-1 RST 0020, NEXT-CH Get the next character. CALL 1514,STK-DIGIT If it is a digit then stack it. C,14F5,E-FORMAT If not jump forward. JR 0028, FP-CALC. RST Now use the calculator. DEFB +E0,get-mem-0,1A45 For each passage of the loop, the DEFB +A4,stk-ten,1A51 number saved in the memory area is DEFB +05, division, 1882 fetched, divided by 10 and restored. i.e. going from .1 to .01 to .001 etc. DEFB +C0,st-mem-0,1A63 DEFB +04, multiply, 17C6 The present digit is multiplied by the 'saved number' and added to the DEFB +OF,addition,1755 DEFB +34,end-calc.,002B 'last value'. JR 14E5,NXT-DGT-1 Jump back to consider the next character.

Next consider any 'E-notation', i.e. the form xEm where m is a positive or negative integer.

14F5	E-FORMAT	CP_	+2A	Is the present character an 'E'?
		RET	NZ	Finished unless it is so.
		LD	(MEMBOT),+FF	Use the first byte of 'mem-O' as a sign-flag.
		RST	0020,NEXT-CH	Get the next character.
		CP	+15	Is it a '+' ?
		JR	Z,1508,SIGN-DONE	Jump forward.
		CP	+16	Is it a '-' ?
		JR	NZ,1509,ST-E-PART	Jump if neither '+' nor '-'.
		INC	(MEMBOT)	Change the sign of the flag.
1508	SIGN-DONE		0020,NEXT-CH	Point to the first digit.
1509	ST-E-PART	CALL	1548,1NT-TO-FP	Use this subroutine to stack the whole of the exponent, i.e. ABS m.
		RST	0028,FP-CALC.	Now use the calculator.
			+E0,get-mem-0,1A45	Fetch the sign-flag.
			+00,jump-true,1C2F	Jump if the sign-flag denotes '+'.
			+02, to 1511,E-FP	,
			+18,negate,1AA0	Negate the value of the exponent.
151 <b>1</b>	E-FP		+38,e-to-fp,155A	The 'last value' is given the result of x*10**m.
		DEFB	+34,end-calc.,002B	
		RET	,	Finished.

### THE 'STK-DIGIT' SUBROUTINE

This subroutine simply returns if the current value held in the A register does not represent a digit but if it does then the floating-point form for the digit becomes the 'last value' on the calculator stack.

1514	STK-DIGIT	CP	+1C	is the value Hex.1C?
		RET	С	Return if not in range.
		CP	+26	is the value Hex.26?
		CCF		Complement the carry flag.
		RET	С	Return if not in range.
		SUB	+1C	Replace code by the actual digit.

# THE 'STACK-A' SUBROUTINE

This subroutine gives the floating-point form for the absolute binary value currently held in the A register.

151D	STACK-A	LD	C,A	Transfer the value to the C register.
			B,+00	Clear the B register.

# THE 'STACK-BC' SUBROUTINE

This subroutine gives the floating-point form for the absolute binary value currently held in the BC register pair.

1520 STACK-BC	PUSH RST DEFB	IY,+ERR-NR BC 0028,FP-CALC. +A0,stk-zero,1A51 +34,end-calc.,002B BC (HL),+91 A,B A	Re-initialise the IY register pair. Save BC briefly. Use the calculator. Put zero on the stack so as to reserve 5 bytes. (Last value = 0) Restore BC. Set exponent to 17 decimal for a 16-bit number, and then test whether B is in fact zero.
---------------	---------------------	--	--

		JR LD OR RET LD LD	NZ,1536,NORML-FP (HL),A C Z B,C C,(HL) (HL),+89	Jump forward when B is non-zero. Else, zero to exponent byte. Return if C is also zero as the 'last value' is to be zero. Transfer C to B. Clear the C register. Set exponent to 9 decimal for an 8-bit number.
1536	NORML-FP	DEC SLA RL JR SRL RR INC LD INC LD DEC DEC RET	(HL) C B NC,1536,NORML-FP B C HL (HL),B HL (HL),C HL	Normalize the floating-point form by shifting C & B left until a set bit is found. The exponent is decremented on each loop.  Now shift B & C right, resetting the set bit for a positive number.  Point to the 2nd byte.  Copy over the B register.  Point to the 3rd byte.  Copy over the C register.  Return with the HL register pair pointing to the exponent.  Finished.

#### THE 'INTEGER TO FLOATING-POINT' SUBROUTINE

This subroutine returns a 'last value' on the calculator stack that is the result of converting an integer in a BASIC line, i.e. the integer part of a decimal number or the line number, to its floating-point form.

Repeated calls to NEXT-CH fetch each digit of the integer in turn. An exit is made when a character that is not a digit has been fetched.

1548	INT-TQ-FP	PU\$H	AF	Save the first digit — in A.
		RST	0028,FP-CALC.	Use the calculator.
		DEFB	+A0,stk-zero,1A51	The 'last value' is now zero.
		DEFB	+34,end-calc.,002B	
		POP	AF	Restore the first digit.

Now a loop is set up. As long as the character is a digit then its floating-point form is found and stacked under the 'last value'. The 'last value' is then multiplied by decimal 10 and added to the 'digit' to form a new 'last value' which is carried back to the start of the loop.

```
154D NXT-DGT-2 CALL 1514,STK-DIGIT
                                                        If the character is a digit then
                    RET C
                                                        stack its floating-point form.
                          0028.FP-CALC.
                                                        Use the calculator.
                    RST
                    DEFB +01.exchange,1A72
                                                         'Digit' goes under 'last value'.
                    DEFB +A4,stk-ten,1A51
                                                         Define decimal 10.
                    DEFB +04, multiply, 17C6
                                                         'Last value' = 'last value' * 10.
                    DEF8 +0F,addition,1755
                                                         'Last value' = 'last value' + 'digit'.
                    DEFB +34,end-calc.,0028
                           0020, NEXT-CH
                    RST
                                                         Next character goes into A.
                           154D,NXT-DGT-2
                                                         Loop back with this character.
                    JR
```

# THE 'E-FORMAT TO FLOATING-POINT' SUBROUTINE (Offset 38 — see CALCULATE below: 'e-to-fp')

This subroutine gives a 'last value' on the top of the calculator stack that is the result of converting a number given in the form xEm, where m is a positive or negative integer. The subroutine is entered with m at the top of the calculator stack and x underneath m.

The method used is to find the absolute value of m, say p, and to multiply or divide x by 10\*\*p according to whether m is positive or negative.

To achieve this, p is reduced by 7 for as long as possible and then by 1 until it is exhausted. Since p is usually less than decimal 38, no more than 8 loops are commonly taken.

Once again the first byte of mem-0 is used as a sign flag. It shows whether multiplication or division by 10\*\*p is required.

Calaulatas Ctade

				Calculator St	BCK
155A	e-to-fp	RST	0028,FP-CALC	x, m	
		DEFB	+2D,duplicate,19F6	x, m, m	
		DEFB	+32,less-0,1ADB	x, m, (1/0)	Logical value of m.
		DEFB	+CO,st-mem-0,1A63	x, m, (1/ <b>0</b> )	Store sign flag in
		DEFB	+02,delete,19E3	x, m	first byte of mem-0.
		DEFB	+27,abs,1AAA	x, p	p = ABS m.

ii Now the main loop is entered. It starts by testing p to see whether it is exhausted.

```
1560 E-YET DEFB +A1,stk-one,1A51 x, p, 1
DEFB +03,subtract,174C x, p-1
DEFB +2D,duplicate,19F6 x, p-1, p-1
DEFB +32,less-0,1ADB x, p-1, (1/0)
DEFB +00,jump-true,1C2F x, p-1
DEFB +22, to 1587,END-E x, p-1
```

Next p is reduced by 7 if possible, by 1 otherwise; and 10\*\*7 or 10\*\*1 is put on the calculator stack preparatory to multiplying or dividing.

```
DEFB +2D, duplicate, 19F6
                                                      x, p-1, p-1
                   DEFB +30,stk-data,19FC
                                                      x, p-1, p-1, 6
                   DEFB +33, exponent 83 -
                   DEFB +40,(+00,+00,+00)
                                                      x, p-1, p-7
                   DEFB +03, subtract, 174C
                   DEFB +2D,duplicate,19F6
                                                      x, p-1, p-7, p-7
                   DEFB +32,less-0,1ADB
                                                      x, p-1, p-7, (1/0)
                                                      x, p-1, p-7
                   DEFB +00,jump-true,1C2F
                   DEFB +0C, to 157A,E-ONE
                                                      x, p-1, p-7
                   DEFB +01,exchange,1A72
                                                      x, p-7, p-1
                   DEFB +02, delete, 19E3
                                                      x, p-7
                   DEFB +01,exchange,1A72
                                                      p-7, x
                                                      p-7, x, 10**7
                   DEFB +30,stk-data,19FC
                   DEFB +80, four bytes
                   DEFB +48,exponent 98
                   DEFB +18,+96,+80,(+00)
                                                      p-7, x, 10**7
                   DEFB +2F,jump,1C23
                   DEFB +04, to 157D, E-M/D
                                                      p-7, x, 10**7
                   DEFB +02,delete,19E3
                                                      x, p-1
157A E-ONE
                   DEFB +01,exchange,1A72
                                                      p-1, x
                   DEFB +A4.stk-ten,1A51
                                                      p-1, x, 10
```

iv The sign-flag is collected and tested thereby showing whether to multiply or divide by 10\*\*i, where i=1 or 7. After the arithmetic operation a jump is made back to E-YET.

```
p-i, x, 10**i, (1/0)
157D E-M/D
                   DEFB +E0,get-mem-0,1A45
                   DEFB +00,jump-true,1C2F
                                                      p-i, x, 10**i
                   DEFB +04, to 1583, E-DIV
                                                      p-i, x, 10**i
                                                      p-i, x*10**i
                   DEFB +04, multiply, 17C6
                                                      p-i, x*10**i
                   DEFB +2F,jump,1C23
                                                      p-i, x*10**i
                   DEFB +02, to 1584,E-EXC
                                                      p-i, x*10**-i
1583 E-DIV
                   DEFB +05, division, 1882
                   DEFB +01,exchange,1A72
                                                      x*10** +/-i, p-i
1584 E-EXC
                                                      x*10** +/-i, p-i
                   DEFB +2F,jump,1C23
                                                      x*10** +/-i, p-i
                   DEFB +DA, to 1560,E-YET
```

v An exit is made from the subroutine with the required 'last value'.

1587 END-E DEFB +02,delete,19E3 x\*10\*\*m

DEFB +34,end-calc.,002B

RET

# THE 'FLOATING-POINT TO BC' SUBROUTINE

This subroutine is called from four different places for various purposes and is used to compress the floating-point 'last value' into the BC register pair.

If the result is too large, i.e. greater than 65535 decimal, then the subroutine returns with the carry flag set. If the 'last value' is negative then the zero flag is reset.

The low-byte of the result is also copied to the A register.

158A FP-TO-BC CALL 13F8,STK-FETCH Get the 'last value'. AND A Is the exponent zero? JR NZ,1595,NOT-ZERO Jump if it is not so. LD B.A Set B to hold zero. LD C,A Set C to hold zero. PUSH AF Save the carry and the zero flag. JR 15C6,FBC-END Jump forward.

Once the special case of zero has been excluded, the upper limit is considered by comparing the value of the exponent against Hex.91.

1595 NOT-ZERO LD B.E 1st byte of mantissa to B. LD E.C 3rd byte of mantissa to E. LD C,D 2nd byte of mantissa to C. SUB +91 Reduce the exponent by 145 decimal. CCF Complement the carry flag. BIT 7,B The zero flag complements the sign bit, i.e. NZ for -ve numbers. PUSH AF Save the zero and the carry flags. SET **7.8** Restore the true numeric bit. JR C,15C6,FBC-END Jump to the end if the exponent is too great.

Note that the exponent byte e holds 128 decimal plus the true exponent, e'.

So far the cases of the exponent byte being zero, or greater than 144 decimal, have been dealt with. The exponent byte is currently in the A register and now has the range -144 to -1 decimal which corresponds to the true exponent e' range of -127 to 16 decimal.

Numbers whose true exponent is in the range 1 to 8 decimal, will compress into a single register, whereas an exponent in the range 9 to 16 requires two registers. Numbers whose true exponents are negative will vanish.

INC Α Range is now -143 to 0 decimal. NEG Range is now 143 to 0 decimal. CP +08 Define the true exponents 9 to 16 JR C,15AF,SHIFT-TST and jump forward with them. LD E,C Move 2nd byte of mantissa to E. LD C,B Move 1st byte of mantissa to C. LD B.+00 Clear the B register. SUB +08 Range is now 135 to 0 decimal here.

Note that if the A register now holds zero it means that no shift of BC is needed (e' is 8 or 16 dec.). Otherwise the A register gives the length of the shift right needed. If the shift is to be greater than 8 places then the number will vanish (for true exponents -127 to -1).

15AF	SHIFT-TST	AND LD LD RLCA JR	A D,A A,E Z,15BC,IN-PLACE	If zero then no shift is needed. Transfer shift counter to D. Prepare 9th/17th bit for rounding up.	
15B5	SHIFT-BC	SRL RR DEC JR JR INC LD OR JR POP SCF	SAL RR DEC JR JR INC LD OR JR POP SCF	B C D NZ,15B5,SHIFT-BC	Jump if A was zero; no shift. Shift B & C right D times to produce the correct number. Decrement the shift counter.
15BC	IN-PLACE			JR INC LD OR JR POP SCF	JR INC LD OR JR POP SCF
15C6	FBC-END	PUSH RST DEF8 POP POP LD RET	BC 0028,FP-CALC. +34,end-calc.,0028 BC AF A,C	Save the zero and carry flags. Save the result briefly. Use the calculator. This makes HL point to STKEND - 5. Restore the result. Restore the zero and the carry flags. Copy over the low byte of the result. Finished.	

# THE 'FLOATING-POINT TO A' SUBROUTINE

This short but vital subroutine is called at least 5 times for various purposes. It uses the previous subroutine, FP-TO-8C, to get the 'last value' into the A register where this is possible. It therefore tests whether the modulus of the number rounds to more than 255 and if it does the subroutine returns with the carry flag set. Otherwise it returns with the modulus of the number, rounded to the nearest integer, in the A register, and the zero flag set to imply that the number was positive, or reset to imply that it was negative.

# THE 'PRINT A FLOATING-POINT NUMBER' SUBROUTINE

This subroutine is called by the PRINT command routine at 0861 and by STR\$ at 18D5, which converts to a string the number as it would be printed. The subroutine prints X, the 'last value' on the calculator stack. The print format never occupies more than 14 spaces. The subroutine first calculates:

$$n = INT ((e' - .5)*log_{10} 2)$$
, where e' is the true exponent.

The number of digits before the decimal point of X is always n, n+1 or n+2.

Next the subroutine calculates:

 $m = INT (10^{++} (8-n)^{+} ABS X+.5)$ , the decimal representation of which is stored in an ad hoc print buffer in mem-2 to mem-4.

The 8 most significant digits of X, correctly rounded, are printed out from m; 1 or 2 leading zeros in m as needed ensure that the correct number of digits are printed before the decimal point (without the leading zeros of course); trailing zeros are suppressed; and E-format is printed if needed.

So many cases are possible that it is best to try examples, referring to the ZX81 manual as needed.

i First the sign of X is taken care of:

If X is negative, the subroutine jumps to P-NEG, takes ABS X and prints the minus sign. If X is zero, X is deleted from the calculator stack, a '0' is printed and a return is made from the subroutine.

If X is positive, the routine just continues.

15DB	PRINT-FP	RST DEFB	0028,FP-CALC. +2D,duplicate,19F6	Use the calc	ulator.
		DEFB	+32,less-0,1ADB	X, (1/0)	Logical value of X.
			+00,jump-true,1C2F	Χ	
			+0B, to 15EA,P-NEG	X	
		DEFB	+2D,duplicate,19F6	X, X	
		DEFB	+33,greater-0,1ACE	X, (1/0)	Logical value of X.
			+00,jump-true,1C2F	X	
			+0D, to 15FO,P-POS	X	Hereafter X' = ABS X.
		DEFB		<del></del>	Horoatter X Abo X.
		DEFB		_	
		LD	A,+1C	Enter the ch	paracter code for '0'.
		RST	0010,PRINT-A	Print the '0'.	
		RET	•		the 'last value' is equal to zero.
15EA	P-NEG	DEFB	+27,abs,1AAA	Χ΄	X' = A8S X.
		DEFB		χ̂΄	V - 402 V'
		LD	A,+16		aracter code for '-',
		RST	0010,PRINT-A	Print the '-'.	
		RST		Use the calcu	
15F0	P-POS	DEFB		Exit with till	usator againt.
		02,0	. 04,0114-0816.,0021	EXIL WITH MI	L pointing to the exponent
				byte of X'.	

The number n is calculated and stored in mem-1, to be recalled for use after the 'print buffer' has been set up. Note that e' is obtained by subtracting Hex.80 from the full exponent e presently addressed by the HL register pair. In fact 128.5 decimal is subtracted all at once. It and log of 2 to base 10 are both stacked as immediate data by calling 'stk-data' at 19FC.

LD A,(HL) CALL 151D,STACK-A	Fetch the exponent e of X'. X', e
RST 0028,FP-CALC.	Use the calculator.
DEFB +30,stk-data,19FC	X', e, 128.5 (dec)
DEFB +78,exponent 88	, , , , , , , , , , , , , , , , , , , ,
DEFB +00,+80,(+00,+00)	
DEFB +03, subtract, 174C	X', e'5
DEFB +30,stk-data,19FC	X', e'5, log 2 (base 10)
DEFB +EF,exponent 7F	
DEFB +1A,+20,+9A,+85	
DEFB +04, multiply, 17C6	X', (e'5)*log 2
DEFB +24,int,1C46	X', n
DEFB +C1,st-mem-1,1A63	X', n (n is copied to mem-1)

Next m is calculated, providing enough digits to give a print buffer from which the 8 most significant digits of X, correctly rounded, can be printed out.

```
DEFB +30,stk-data,19FC X', n, 8
DEFB +34,exponent 84
DEFB +00,(+00,+00,+00)
DEFB +03,subtract,174C X', n-8
DEFB +18,negate,1AA0 X', 8-n
```

```
DEFB +38,e-to-fp,155A 10**(8-n)*X'
DEFB +A2,stk-half,1A51 10**(8-n)*X', .5
DEFB +0F,addition,1755 10**(8-n)*X'+.5
DEFB +24,int,1C46 m
DEFB +34,end-calc.,002B m
```

Ten digits from m are now stored in mem-3 and mem-4 in reverse order. This means that up to 2 leading zeros are stored (since m has 8 to 10 digits) and this will ensure that the correct number of digits are printed before the decimal in X.

LD LD LD	HL,+406B (HL),+90 B,+0A	Address of last byte of mem-2.  Marker byte Hex.90 — see 1620 below.  B will count the 10 digits.
----------------	-------------------------------	---

Perform the following loop 10 times.

1615	NXT-DGT-3	DEFB DEFB DEFB	BC 0028,FP-CALC. +A4,stk-ten,1A51 +2E,n-mod-m,1C37 +01,exchange,1A72 +34,end-calc.,002B	Each byte of mem-3 and mem-4. Save the pointer. Save the digit-counter. Use the calculator. m, 10 m mod 10, INT (m/10) INT (m/10), m mod 10
1620		POP POP POP LD DJNZ	15CD,FP-TO-A +90 BC HL (HL),A 1615,NXT-DGT-3	A will hold m mod 10. Add left nibble of Hex.9 to each digit; this ensures full carry on half carry after DAA. Restore the digit-counter. Restore the pointer. Store this digit in the buffer. Until 10 digits have been stored.

Pass over any leading zeros.

162C	GET-FIRST	LD CP	HL BC,+0008 HL HL A,(HL) +90 Z,162C,GET-FIRST	Point one-past the end of mem-4. Looking for 8 digits. Save the pointer. Pass over any leading zeros; the first non-zero digit will be the first digit of X to be printed. Jump back if digit is zero.
------	-----------	----------	---	--

Round up the digits if necessary.

1639	ROUND-UP	SBC PUSH LD ADD PUSH POP INC LD ADC DAA PUSH AND LD SET	A,(HL) A,+6B AF AF HL A,(HL) A,+00	Point to the 9th digit; use it to round up 8th digit; first save the pointer here, then add Hex.6B. (6B + 95 = 0100 Hex. & carry set) Save the carry flag. Restore the carry inside loop. Increment the pointer. Get the digit and round it up by adding in the carry. Set the carry if the digit becomes 10 decimal. Save the new carry. Remove the left nibble of the digit. Store the digit. This changes Hex.00 to Hex.80 and
				prevents any final 0's after the decimal from being printed. (see 164B,MARKERS)

JR	Z,1639,ROUND-UP	Go for any carry ripple or further
		final zeros.
POP	AF	Discard the carry.
POP	HL	Restore the pointer to the 9th digit.

Enter six marker bytes.

		LD	B,+06	These six markers will end output
164B	MARKERS	LD	(HL),+80	by setting the overflow flag after
		DEC	HL	DEC and INC — see 16C4 and 16CA
		DJNZ	164B,MARKERS	below.

Note that the markers are in the 6 locations which precede the 8 significant digits of the number; so they will end the output even after 13 digits are printed; a marker will turn into a '0' when its left nibble is cleared.

v The digits can now be printed.

		RST	0028,FP-CALC.	Use the calculator.
		DEFB	+02,delete,19E3	Delete the '0' left on the stack.
			+E1,get-mem-1,1A45 +34,end-calc.,002B	Get the number n from mem-1.
			15CD, FP-TO-A	Put ABS n into the A register.
		JR	Z,165B,SIGND-EXP	If n positive (Z flag set), jump.
		NEG	2/1000/01/01/15 2/11	Else, negate A.
165B	SIGND-EXP		E,A	A now holds true n; copy to E.
.000	OIGIND EXI	INC	E	ration holds (rac ii, copy to E.
		INC	E	E now halds n+2.
		POP	HL	Get the pointer to one-past the end of mem-4.
165F	GET-FST-2	DEC	HL	Find first non-zero digit of X
		DEC	E	again, thus passing over the 1 or 2
		LD	A,(HL)	leading zeros that may be present;
		AND	+0F	decrease E to ensure that the correct
		JR	Z,165F,GET-FST-2	number of digits before the decimal are printed.
		LD	A,E	Put count back into A; at this point
			- 4-	-5 and 12 are the critical values of
				the counter.
		SUB	+05	Subtract 5; -10 and 7 are now the
		CP	+08	critical values; i.e. the jump to
		JP	P,1682,E-NEEDED	E-NEEDED will now occur, unless A
		CP	+F6	is less than 8, or greater than 245.
		JP	M,1682,E-NEEDED	
		ADD		(245 dec. is -11 in 2's comp.)
		MUU	A,+06	Add 6, giving the true critical values, i.e4 and 13.

Note that A now contains the correct number of digits before the decimal in X, and that these digits will be printed in full if they are not more than 13 decimal, while up to 4 initial zeros will be printed after the decimal if A is negative. Outside that range E-format will be needed.

		JR	Z,16BF,OUT-ZERO	If A holds zero then go and print
		JP	M,16B2,EXP-MINUS	a '0' and continue into decimal part.  If A is minus then go and print the
		ιD	B.A	'decimal-point' and the digits.  A is positive, so transfer to B.
167B	OUT-B-CHS		16DO,OUT-NEXT	Print B characters.
		DJNZ	167B,OUT-B-CHS	Then jump forward to test whether
		JR	16C2,TEST-INT	just an integer, or a 'decimal-point' is needed.

E-format is re	quired.
----------------	---------

1682	E-NEEDED	LD	В,Е	B now contains the correct integer to
			16D0,OUT-NEXT 16C2,TEST-INT	follow 'E' of E-format.  Print the first digit.  Test whether there are more non-zero digits, in which case a 'decimal-point'
		LD RST LD AND JP NEG LD LD LD JR	A,+2A 0010,PRINT-A A,B A P,1698,PLUS-SIGN B,A A,+16	will be needed. Enter the character code for 'E'. Print the 'E'. Transfer the 'exponent' integer to A. Set the flags. If positive, jump and print a '+'. Else, change its sign. Transfer back to B, briefly. Enter the character code for '-'.
1698 169A	PLUS-SIGN	LD	169A,OUT-SIGN A,+15	Jump forward, Enter the character code for '+'.
	OUT-SIGN	RST LD LD	0010,PRINT-A A,B B,+FF	Print the sign character.  Transfer the 'exponent' back to A.  Now reduce A mod 10 to give B equal
16 <b>9</b> E	TEN-MORE	INC SUB JR ADD LD LD AND JR	B +OA NC,169E,TEN-MORE A,+OA C,A A,B A Z,16AD,BYTE-TWO 07EB,OUT-CODE	to INT (A/10); initialise 8 to -1 (2's comp.) and increment it each time A is decreased by 10.  After the loop, restore the last 10 to A; and store A in the C register.  Transfer the 'tens' to A.  Test to see if there are any 'tens'.  Jump forward if no 'tens'.
16AD	BYTE-TWO	۲D	A,C 07EB,OUT-CODE	Print the first digit. Fetch the 'unit' digit. Print the digit. Finished with E-format.
Decimal format is required.				

16B2 EXP-MINUS NEG

with up to 4 zeros. LD B,A B will count out the zeros. LD A,+1B Enter the character code for "." . RST 0010,PRINT-A Now print the 'decimal-point'. LD A,+1C Enter the character code for '0'. 16BA OUT-ZEROS RST 0010,PRINT-A Print the '0'. DJNZ 16BA,OUT-ZEROS Until B reaches zero. JR 16C8,TEST-DONE Exit via TEST-DONE to print the digits until they also are finished.

A was negative but in range for simple printing so the format is .000...dddd

The special case of the 'exponent' being zero.

16BF OUT-ZERO LD A,+1C Enter the character code for '0'. 0010,PRINT-A RST Print the '0' and continue with TEST-INT to print the decimal part.

# THE 'TEST-INT' SUBROUTINE

If the next digit to be printed is a 'marker' byte then the subroutine returns, otherwise the decimal point is printed and the subroutine enters TEST-DONE.

16C2	TEST-INT	DEC	(HL)	This gives PE (overflow/parity flag
		INC	(HL)	set) if (HL) was Hex.80. PE is kept, incrementing to Hex.80.

16C4	RET	PE	So a 'marker' byte forces a return.
	LD	A,+1B	Enter the character code for '.',
	RST	0010,PRINT-A	Now print the 'decimal-point'.

Note that the decimal point is not printed if the number is an integer, all printed, or if there is just one digit to go before the 'E' of the exponent part.

#### THE 'TEST-DONE' SUBROUTINE

The digits in the ad hoc print buffer, mem-2 to mem-4, are printed in turn until a 'marker' byte is found.

16C8 TEST-	DONE DEC	(HL)	Test the digit to see if it is a
	INC	(HL)	'marker' (see TEST-INT).
16CA	RET	PE	Return when a 'marker' is found.
	CALL	16D0,OUT-NEXT	Print the digit.
	JR	16C8, TEST-DONE	Jump back to consider the next digit.

#### THE 'OUT-NEXT' SUBROUTINE

This subroutine prepares the current digit for printing, passes it to OUT-CODE and moves the pointer to the next digit.

16D0	OUT-NEXT	ĽĎ	A,(HL)	Fetch the present digit.
		AND	+0F	Mask off any unwanted bits.
		CALL	07EB,OUT-CODE	Pass the digit for actual printing.
		DEC	HL	Move the pointer back an address.
		RET		Finished.

### THE 'PREPARE TO ADD' SUBROUTINE

This subroutine is the first of four subroutines that are used by the main arithmetic operation routines — SUBTRACTION, ADDITION, MULTIPLICATION and DIVISION.

This particular subroutine prepares a floating-point number for addition, mainly by replacing the sign bit with a true numerical bit, 1, and negating the number (2's complement) if it is negative. The exponent is returned in the A register and the first byte is set to Hex.00 for a positive number and Hex.FF for a negative number.

16D8 PREP-ADD	LD	A,(HL)	Transfer the exponent to A.
	LD	(HL),+00	Presume a positive number.
	AND	A	If the number is zero then the
	RET	Z	preparation is already finished.
	INC	HL	Now point to the sign byte.
	BIT	7,(HL)	Set the zero flag for positive number.
	SET	7,(HL)	Restore the true numeric bit.
	DEC	HL	Point to the first byte again.
	RET	Z	Positive numbers have been prepared,
			but negative numbers need to be 2's
			complemented.
	PUSH	BC	Save any earlier exponent.
	LD	BC,+0005	There are 5 bytes to be handled.
	ADD	HŁ,BC	Point one-past the last byte.
	LD	B,C	Transfer the '5' to B.
	LD	C,A	Save the exponent in C.
	SCF	·	Set carry flag for negation.
16EC NEG-BYTE	DEC	HL	Point to each byte in turn.
	LD	A,(HL)	Get each byte.
	CPL		One's complement the byte.

ADC A,+00 LD (HL),A DJNZ 16EC,NEG-BYTE LD A,C POP BC RET

Add in carry for negation.
Restore the byte.
Loop the '5' times.
Restore the exponent to A.
Restore any earlier exponent.
Finished.

### THE 'FETCH TWO NUMBERS' SUBROUTINE

This subroutine is called by ADDITION, MULTIPLICATION and DIVISION to get two numbers from the calculator stack and put them into the registers, including the exchange registers.

On entry to the subroutine the HL register pair points to the first byte of the first number and the DE register pair points to the first byte of the second number.

When the subroutine is called from MULTIPLICATION or DIVISION the sign of the result is saved in the second byte of the first number.

16F7 FETCH-TWO PUSH HL PUSH AF

HL is preserved. AF is preserved.

Call the five bytes of the first number — M1, M2, M3, M4 & M5. and for the second number — N1, N2, N3, N4 & N5.

C.(HL) M1 to C. INC HL Next. LD B,(HL) M2 to B. LD  $(HL)_{i}A$ Copy the sign of the result to (HL). INC HL Next. LD A,C M1 to A. LD C,(HL) M3 to C. PUSH BC Save M2 & M3 on the machine stack. INC HL Next. LD C.(HL) M4 to C. INC HL Next. LD B,(HL) M5 to B. EΧ DE.HL HL now points to N1. LD D,A M1 to D. LD E,(HL) N1 to E. PUSH DE Save M1 & N1 on the machine stack. INC HL Next. LD D,(HL) N2 to D. INC HL Next. LD E,(HL) N3 to E. PUSH DE Save N2 & N3 on the machine stack. EXX Get the exchange registers. POP DE N2 to D' & N3 to E'. POP HL M1 to H' & N1 to L'. POP BC M2 to B' & M3 to C'. EXX Get the original set of registers. INC HL Next. LD D,(HL) N4 to D. INC HL Next. LD E.(HL) N5 to E. POP ΑF Restore the original AF. POP ΗL Restore the original HL.

Finished.

Summary:

M1 - M5 are in: H', B', C', C, B. N1 - N5 are in: L', D', E', D, E.

RET

HL points to the first byte of the first number.

#### THE 'SHIFT ADDEND' SUBROUTINE

This subroutine shifts a floating-point number up to 32 decimal, Hex.20, places right to line it up properly for addition. The number with the smaller exponent has been put in the addend position before this subroutine is called. Any overflow to the right, into the carry, is added back into the number. If the exponent difference is greater than 32 decimal, or the carry ripples right back to the beginning of the number then the number is set to zero so that the addition will not alter the other number (the augend).

AND RET CP JR PUSH LD	A Z +21 NC,1736,ADDEND-0 BC B,A	If the exponent difference is zero, the subroutine returns at once. If the difference is greater than Hex.20, jump forward. Save BC briefly. Transfer the exponent difference to B to count the shifts right.
POP RET	BC NC	Arithmetic shift right for L', preserving the sign marker bits. Rotate right with carry D', E', D & E. Thereby shifting the whole five bytes of the number to the right as many times as B counts. Loop back until B reaches zero. Restore the original BC. Done if no carry to retrieve. Retrieve carry. Return unless the carry rippled right back. (In this case there is nothing to add)
EXX	_	Fetch L', D' & E'.
LD LD LD EXX LD	A L,+00 D,A E,L DE,+0000	Clear the A register.  Set the addend to zero in D', E', D & E, together with its marker byte (sign indicator) L', which was Hex.00 for a positive number and Hex.FF for a negative number. ZEROS-4/5 produces only 4 zero bytes when called for near underflow at 1833. Finished.
	RET CP JR PUSH LO SRA RR EXX RR EXX POPT CALL EXOR LD LD EXX	RET Z CP +21 JR NC,1736,ADDEND-0 PUSH BC LD B,A  EXX SRA L RR D RR E EXX RR D RR E DJNZ 1722,ONE-SHIFT POP BC RET NC CALL 1741,ADD-BACK RET NZ  EXX XOR A LD L,+00 LD D,A LD E,L EXX LD DE,+0000

Note: The original 8K ROM had 3 further bytes in this subroutine, immediately after the EXX at the label ADDEND-0 (address 1733 in the old ROM), namely LD A,H; SUB L; & LD H,A. These bytes would seem to have been a mistaken attempt to counteract the effect of bytes 177D – 177F below. In fact they caused errors in subtraction and, through the LN function at byte 1D15, in exponentiation and SQR as well. These three bytes were simply omitted when the program was improved. It is interesting to note also that the hardware add-on, fitted to some 'unimproved' machines worked by changing the instruction LD H,A to a DAA instruction and thereby prevented any corruption of the H register.

#### THE 'ADD-BACK' SUBROUTINE

This subroutine adds back into the number any carry which has overflowed to the right. In the extreme case, the carry ripples right back to the left of the number.

When this subroutine is called during addition, this ripple means that a mantissa of 0.5 was shifted a full 32 places right, and the addend will now be set to zero; when called from MULTIPLICATION, it means that the exponent must be incremented, and this may result in overflow.

1741 ADD-BACK INC E RET NZ Add carry to rightmost byte. Return if no overflow to left.

```
INC
                                                         Continue to the next byte.
                           ΝZ
                    RET
                                                         Return if no overflow to left.
                    EXX
                                                         Get the next byte.
                    INC
                           E
                                                         Increment it too.
                           NZ,174A,ALL-ADDED
                    JR
                                                         Jump if no overflow,
                    INC
                                                         Increment the last byte.
174A ALL-ADDED EXX
                                                         Restore the original registers.
                    RET
                                                         Finished.
```

# THE 'SUBTRACTION' OPERATION (Offset 03 - see CALCULATE below: 'subtract')

This subroutine simply changes the sign of the subtrahend and carries on into ADDITION. Note that HL points to the minuend and DE points to the subtrahend. (See ADDITION for more details.)

174C	SUBTRACT	LD AND RET INC LD XOR LD DEC	A,(DE) A Z DE A,(DE) +80 (DE),A DE	Get the exponent byte of subtrahend. Test whether zero. If so, return. Point to the sign byte. Transfer the sign byte to A. Change the sign bit. Replace the byte. Point to the exponent byte again. Continue on into ADDITION.
------	----------	---	---	---

# THE 'ADDITION' OPERATION (Offset OF - see CALCULATE below: 'addition')

The first of three major arithmetical subroutines, this subroutine carries out floating-point addition of two numbers, each with a 4-byte mantissa and a 1-byte exponent. In these three subroutines, the two numbers at the top of the calculator stack are added/multiplied/divided to give one number at the top of the calculator stack, a 'last value'. HL points to the second number from the top, the augend/multiplier/dividend. DE points to the number at the top of the calculator stack, the addend/multiplicand/divisor. Afterwards HL points to the resultant 'last value' whose address can also be considered to be STKEND - 5.

ADDITION first calls PREP-ADD for each number, then gets the 2 numbers from the calculator stack and puts the one with the smaller exponent into the addend position. It then calls SHIFT-FP to shift the addend up to 32 decimal places right to line it up for addition. The actual addition is done in a few bytes, a single shift is made for carry (overflow to the left) if needed, the result is 2's complemented if negative, and any arithmetic overflow is reported; otherwise the subroutine jumps to TEST-NORM to normalize the result and return it to the stack with the correct sign bit inserted into the second byte.

1755 1769	addition SHIFT-LEN	CALL LD EX CALL LD CP JR LD LD EX	DE HL	Exchange the registers.  Save the next literal address.  Exchange the registers.  Save pointer to the addend.  Save pointer to the augend.  Prepare the augend.  Save its exponent in B.  Exchange the pointers.  Prepare the addend.  Save its exponent in C.  If the first exponent is smaller, keep the first number in the addend position; otherwise change the exponents and the pointers back again.  Save the larger exponent in A.  The difference between the exponents is the length of the shift right.
--------------	--------------------	--	----------	---

		CALL	16F7,FETCH-TWO	Get the two numbers from the stack.
			171A,SHIFT-FP	Shift the addend right.
			AF	Restore the larger exponent.
			HL	HL is to point to the result.
			(HL),A	Store the exponent of the result.
		PUSH		Save the pointer again.
		LD	L,B	M4 to L & M5 to H,
			H,C	(see FETCH-TWO).
		ADD	HL,DE	Add the two right bytes.
		EXX		N2 to H' & N3 to L',
		EX	DE,HL	(see FETCH-TWO).
		ADC	HL,BC	Add left bytes with carry.
		EX	DE,HL	Result back in D'E'.
		LD	A,H	Add H', L' and the carry; the
		ADC	A,L	resulting mechanism will ensure
		LD	L,A	that a single shift right is called
		RRA		if the sum of 2 positive numbers has overflowed left, or the sum of 2
		XOR	L	negative numbers has not overflowed left.
		EXX	55.111	The result is now in DED'E'.
		EX	DE,HL	Get the pointer to the exponent.
		POP	HL	The test for shift (H', L' were
		RRA	NO 4700 TEST NEG	Hex.00 for positive numbers and
		JR	NC,1790,TEST-NEG	Hex.FF for negative numbers).
			A 101	A counts a single shift right.
		LD	A,+01 171A,SHIFT-FP	The shift is called.
		INC	(HL)	Add 1 to the exponent; this may
		JR	Z,1783,ADD-REP-6	lead to arithmetic overflow.
1790	TEST-NEG	EXX	2,1700,700 1127 0	Test for negative result: get
1790	1E31-NEG	LD	A,L	sign bit of L' into A (this now
		AND	+80	correctly indicates the sign of
		EXX		the result).
		INC	HL	Store it in the second byte
		LD	(HL),A	position of the result on
		DEC	HL	the calculator stack.
		JR	Z,17B9,GO-NC-MLT	If it is zero, then do not
				2's complement the result.
		LD	A,E	Get the first byte.
		NEG		Negate it.
		CCF	<b>-</b> •	Complement the carry for continued
		LD	E,A	negation, and store byte. Get the next byte.
		LD	A,D	One's complement it.
		CPL	A 100	Add in the carry for negation.
		ADC LD	A,+00	Store the byte.
		EXX	D,A	Proceed to get next byte into the
		LD	A,E	A register.
		CPL	~,~	One's complement it.
		ADC	A,+00	Add in the carry for negation.
		LD	E,A	Store the byte.
	LD	A,D	Get the last byte.	
		CPL		One's complement it.
		ADC	A,+00	Add in the carry for negation.
		JR	NC,17B7,END-COMPL	Done if no carry.
		RRA		Else, get .5 into mantissa and add 1
		EXX		to the exponent; this will be needed
		INC	(HL)	when two negative numbers add to give
				an exact power of 2, and it may lead to
			7 4000 FF60DT 0	arithmetic overflow.
17B3	ADD-REP-6		Z,1880,REPORT-6	Give the error if required.
		EXX		

1787	END-COMPL LD EXX	D,A	Store the last byte.
1 <b>7B9</b>	GO-NC-MLT XOR	A 1828,TEST-NORM	Clear the carry flag. Exit via TEST-NORM.

# THE 'PREPARE TO MULTIPLY OR DIVIDE' SUBROUTINE

This subroutine prepares a floating-point number for multiplication or division, returning with carry set if the number is zero, getting the sign of the result into the A register, and replacing the sign bit in the number by the true numeric bit, 1.

17BC PREP-M/D	SCF DEC INC	(HL) (HL)	Set the carry flag. Test the exponent byte.
	RET	Z	If the number is zero, return with both
	INC	HL	the zero and the carry flags set.  Point to the sign byte.
	XOR	(HL)	Get sign for result into A (like signs give plus, unlike give minus); also reset carry flag.
	SET	7,(HL)	Set the true numeric bit.
	DEC RET	HL	Point to the exponent again. Return with carry flag reset.

# THE 'MULTIPLICATION' OPERATION (Offset 04 - see CALCULATE below: 'multiply')

This subroutine prepares the first number for multiplication by calling PREP-M/D, returning if it is zero; otherwise the second number is prepared by again calling PREP-M/D, and if it is zero the subroutine goes to set the result to zero. Next it fetches the two numbers from the calculator stack and multiplies their mantissas in the usual way, rotating the first number (treated as the multiplier) right and adding in the second number (the multiplicand) to the result whenever the multiplier bit is set. The exponents are then added together and checks are made for overflow and for underflow (giving the result zero). Finally, the result is normalized and returned to the calculator stack with the correct sign bit in the second byte.

17C6 m	multiply	XOR CALL RET EXX PUSH EXX PUSH	A  17BC,PREP-M/D  C  HL  DE	A is set to Hex.00 so that the sign of the first number will go into A. Prepare the first number, and return if zero. (Result already zero.) Exchange the registers.  Save the next literal address.  Exchange the registers.
		EX CALL EX JR PUSH	DE,HL 17BC,PREP-M/D DE,HL C,1830,ZERO-RSLT	Save the pointer to the multiplicand. Exchange the pointers. Prepare the 2nd number. Exchange the pointers again. Jump forward if 2nd number is zero. Save the pointer to the result. Get the two numbers from the stack. M5 to A (see FETCH-TWO). Prepare for a subtraction. Initialise HL to zero for the result. Exchange the registers. Save M1 & N1 (see FETCH-TWO). Also initialise H'L' for the result. Exchange the registers. B counts 33 decimal, Hex.21, shifts. Jump forward into the loop.

Now enter the multiplier loop.

17E7	MLT-LOOP	JR	NC,17EE,NO-ADD	Jump forward to NO-ADD if no carry, i.e. the multiplier bit was reset;
		ADD	HL,DE	Else, add the multiplicand in
		EXX	,	D'E'DE (see FETCH-TWO) into the
		ADC	HL,DE	result being built up in H'L'HL.
		EXX		
17EE	NO-ADD	EXX		Whether multiplicand was added
		RR	Н	or not, shift result right in
		RR	L	H'L'HL, i.e. the shift is done by
		EXX		rotating each byte with carry, so that
		RR	н	any bit that drops into the carry is
		RR	L	picked up by the next byte, and the
				shift continues into B'C'CA.
17F8	STRT-MLT	EXX		Shift right the multiplier in
		RR	В	B'C'CA (see FETCH TWO & above).
		RR	C	A final bit dropping into the carry
		EXX		will trigger another add of the
		RR	C	multiplicand to the result.
		RRA		
		DJNZ	17E7,MLT-LOOP	Loop 33 times to get all the bits.
		EX	DE,HL	Move the result from:
		EXX		
		EX	DE,HL	H'L'HL to D'E'DE.
		EXX		

Next add the exponents together.

		POP	BC	Restore the exponents - M1 & N1.
		POP	HL	Restore the pointer to the exponent byte.
		LD	A,B	Get the sum of the two exponent
		ADD	A,C	bytes in A, and the correct carry.
		J₽	NZ,180E,MAKE-EXPT	If the sum equals zero then clear
		AND	A	the carry; else leave it unchanged.
180E	MAKE-EXPT	DEC	Α	Prepare to increase the exponent by
		CCF		Hex.80.

The rest of the subroutine is common to both MULTIPLICATION and DIVISION.

1810	DIVN-EXPT	RLA CCF RRA		These few bytes very cleverly make the correct exponent byte. Rotating left then right gets the exponent byte (true exponent plus Hex.80) into A.
		JP	P,1819,0FLW1-CLR	If the sign flag is reset, no report of arithmetic overflow needed.
		JR	NC,1880,REPORT-6	Report the overflow if carry reset.
		AND	Α	Clear the carry now.
1819	OFLW1-CLR	INC	Α	The exponent byte is now complete;
		JR	NZ,1824,0FLW2-CLR	but if A is zero a further check for
		JR	C,1824,0FLW2-CLR	overflow is needed.
		EXX		If there is no carry set and the
		BIT	7,D	result is already in normal form
		EXX		(bit 7 of D' set) then there is overflow to
		JR	NZ,1880,REPORT-6	report; but if bit 7 of D' is reset, the
				result is just in range, i.e. just under 2**127.
1824	0FLW2-CLR	LÐ	(HL),A	Store the exponent byte, at last.
		EXX		Pass the fifth result byte to A for the
		LD	A,B	normalization sequence, i.e.
		EXX		the overflow from L into B'.

The remainder of the subroutine that deals with normalization is common to all the arithmetic routines.

1828	TEST-NORM	JR LD AND	NC,183F,NORMALIZE A,(HL) A	If no carry then normalize now. Else, deal with underflow (zero result) or near underflow
182C	NEAR-ZERO	LD	A,+80	(result 2** -128):
		JR	Z,1831,SKIP-ZERO	return exponent to A, test if A is
1830	ZERO-RSLT	XOR	Α	zero (case 2** -128) and if so
1831	SKIP-ZERO	EXX		produce 2**-128 if number is normal;
		AND	D	otherwise produce zero.
		CALL	1738,ZEROS-4/5	The exponent must then be set to
		RLCA		zero (for zero) or 1 (for 2**-128).
		ΓD	(HL),A	Restore the exponent byte.
		JR	C,1868,OFLOW-CLR	Jump if case 2** -128.
		INC	HL	Otherwise, put zero into second
		LD	(HL),A	byte of result on the calculator
		DEC	HL	stack.
		JR	1868,OFLOW-CLR	Jump forward to transfer the result.

The actual normalization operation.

183F 1841	NORMALIZE SHIFT-ONE		B,+20	Normalize the result by up to 32 decimal, Hex.20, shifts left of
		BIT	7,D	D'E'DE (with A adjoined) until bit 7 of D' is set. A holds zero after
		JR RLCA	NZ,1859,NORML-NOW	addition, so no precision is gained or lost; A holds the fifth
		RL	E	byte from B' after multiplication
		RL	D	or division; but as only about 32
		EXX		bits can be correct, no precision
		RL	Ē	is lost. Note that A is rotated
		RL EXX	D	circularly, with branch at carryeventually a random process.
		DEC	(HL)	The exponent is decremented on each shift.
		•	JR	Z,182C,NEAR-ZERO
		DJNZ	1841,SHIFT-ONE	Loop back, up to 32 times.
		JR	1830,ZERO-RSLT	If bit 7 never became 1 then the whole result is to be zero.

Finish the normalization by considering the 'carry'.

```
1859 NORML-NOW RLA
                                                       After normalization add back any
                   JR
                          NC,1868,OFLOW-CLR
                                                       final carry that went into A.
                   CALL 1741, ADD-BACK
                                                       Jump forward if the carry does not
                   JR
                          NZ,1868,OFLOW-CLR
                                                       ripple right back.
                   EXX
                                                       If it should ripple right back then
                   LD
                          D,+80
                                                       set mantissa to 0.5 and increment
                   EXX
                                                       the exponent.
                   INC
                          (HL)
                                                       This action may lead to arithmetic
                          Z,1880,REPORT-6
                   JR
                                                       overflow (final case).
```

The final part of the subroutine involves passing the result to the bytes reserved for it on the calculator stack and resetting the pointers.

```
1868 OFLOW-CLR PUSH HL Save the result pointer.
INC HL Point to the sign byte in the result.
```

EXX PUSH DE EXX POP BC LD A,B RLA RL (HL) RRA LD (HL),A INC HL LD (HL),C INC HL LD (HL),D INC HL LD (HL),E POP HL POP DE EXX POP HL EXX RET

The result is moved from its present registers, D'E'DE, to BCDE; and then to ACDE.

The sign bit is retrieved from its temporary store and transferred to its correct position of bit 7 of the first byte of the mantissa. The first byte is stored.

Next.

The second byte is stored.

Next.

The third byte is stored.

Next.

The fourth byte is stored.

Restore the pointer to the result.

Restore the pointer to second number.

Exchange the registers.

Restore the next literal address.

Exchange the registers.

Finished.

#### REPORT-6 - Arithmetic overflow

.... ....

1880 REPORT-6 RST 0008,ERROR-1 DEFB +05

---

# THE 'DIVISION' OPERATION (Offset 05 - see CALCULATE below: 'division')

This subroutine first prepares the divisor by calling PREP-M/D, reporting arithmetic overflow if it is zero; then it prepares the dividend by again calling PREP-M/D, returning if it is zero. Next it fetches the two numbers from the calculator stack and divides their mantissas by means of the usual restoring division, trial subtracting the divisor from the dividend and restoring if there is carry, otherwise adding 1 to the quotient. The maximum precision is obtained for a 4-byte division, and after subtracting the exponents the subroutine exits by joining the later part of MULTIPLICATION.

1882	division	EX	DE,HL	Exchange the pointers.
		XOR	Α	A is set to Hex.00, so that the sign of
				the first number will go into A.
		CALL	17BC,PREP-M/D	Prepare the divisor and give the
		JR	C,1880,REPORT-6	report for arithmetic overflow if it
			•	is zero.
		EΧ	DE,HL	Exchange the pointers.
		CALL	17BC,PREP-M/D	Prepare the dividend and return if
		RET	C	it is zero (result already zero).
		EXX		Exchange the registers.
		PUSH	HL	Save the next literal address.
		EXX		Exchange the registers.
		<b>PU\$H</b>	DE	Save pointer to divisor.
		PUSH	HL	Save pointer to dividend.
		CALL	16F7,FETCH-TWO	Get the two numbers from the stack.
		EXX		Exchange the registers.
		PUSH	HL	Save M1 & N1 on the machine stack.
		LD	Н,В	Copy the four bytes of the dividend
		LD	L,C	from registers B'C'CB (i.e. M2, M3,
		EXX		M4 & M5; see FETCH-TWO) to the
		LD	H,C	registers H'L'HL.
		LD	L,B	
		XOR	A	Clear A and reset the carry flag.

		LD	B,+DF	B will count upwards from -33 to -1, 2's complement, Hex.DF to FF, looping on minus and will jump again on zero
		JR	18B2,DIV-START	for extra precision.  Jump forward into the division loop for the first trial subtraction.
Now e	nter the divisio	on loop.		
18A2	DIV-LOOP	RLA		Shift the result left into B'C'CA,
		RL	С	shifting out the bits already there,
		EXX RL	С	picking up 1 from the carry
		RL	В	whenever it is set, and rotating left each byte with carry to
		EXX		achieve the 32 bit shift.
		ADD	HL,HL	Move what remains of the dividend
		EXX ADC	HL,HL	left in H'L'HL before the next
		EXX	112,112	trial subtraction; if a bit drops into the carry, force no restore and a bit for the
				quotient, thus retrieving the lost bit and
18B2	DIVICTABLE	JR	C,18C2,SUBN-ONLY	allowing a full 32-bit divisor.
IODZ	DIV-START	EXX	HL,DE	Trial subtract divisor in D'E'DE
		SBC	HL,DE	from rest of dividend in H'L'HL; there is no initial carry (see
		EXX	·	previous step).
		JR	NC,18C9,NO-RSTORE	Jump forward if there is no carry.
		ADD EXX	HL,DE	Otherwise restore, i.e. add back the divisor. Then clear the carry so that
		ADC	HL,DE	there will be no bit for the
		EXX	_	quotient (the divisor 'did not go').
		AND JR	A 1904 COUNT ONE	luma for a second house
18C2	SUBN-ONLY		18CA,COUNT-ONE A	Jump forward to the counter.  Just subtract with no restore and
		SBC	HL,DE	go on to set the carry flag because
		EXX	==	the lost bit of the dividend is to
		SBC EXX	HL,DE	be retrieved and used for the
18C9	NO-RSTORE			quotient. One for the quotient in B'C'CA.
	COUNT-ONE	INC	В	Step the loop count up by one.
		JP	M,18A2,DIV-LOOP	Loop 32 times for all bits.
		PUSH	AF	Save any 33rd bit for extra precision (the present carry).
		JR	Z,18B2,DIV-START	Trial subtract yet again for any 34th bit;
		LD	E,A	the PUSH AF above saves this bit too.  Now move the four bytes that form
		LD	D,C	the mantissa bytes of the result
		EXX	5.0	from B'C'CA to D'E'DE.
		LD LD	E,C D,B	
		POP	AF	Then put any 34th and 33rd bits into
		RR	В	B' to be picked up on normalization.
		POP	AF	
		RR EXX	В	
		POP	BC	Restore the exponent bytes, M1 & N1.
		POP	HĽ	Restore the pointer to the result.
		LD SUB	A,B	Get the difference between the two
		3UB	С	exponent bytes into A and set the carry flag if required.
		JP	1810,DIVN-EXPT	Exit via DIVN-EXPT.

# THE 'INTEGER TRUNCATION TOWARDS ZERO' SUBROUTINE

(Offset 36 - see CALCULATE below: 'truncate')

This subroutine (say I (X)) returns the result of integer truncation of X, the 'last value', towards zero. Thus, I (2.4) is 2 and I (-2.4) is -2. The subroutine returns zero if the exponent byte of X is less than Hex.81 (mod X less than 1). It returns X if the exponent byte is Hex.A0 or greater (X has no significant non-integral part). Otherwise the correct number of bytes of X are set to zero and, if needed, one more byte is split with a mask.

18E4	truncate	LD CP JR LD LD JR	A,(HL) +81 NC,18EF,X-LARGE (HL),+00 A,+20 18F4,NIL-BYTES	Get the exponent byte of X into A. Compare e, the exponent, to Hex.81. Jump if e is greater than Hex.80. Else, set the exponent to zero; enter 32 decimal, Hex.20, into A and jump forward to NIL-BYTES to
18EF	X-LARGE	SUB RET NEG	+AO P	and jump forward to NIL-BYTES to make all the bits of X be zero.  Subtract 160 decimal, Hex.A0, from e. Return on plus — X has no significant non-integral part. (If the true exponent were reduced to zero, the 'binary point' would come at or after the end of the four bytes of the mantissa.)  Else, negate the remainder; this gives the number of bits to become zero (the number of bits after the 'binary point').

Now the bits of the mantissa can be cleared.

18F4	NIL-BYTES	EX DEC LD SRL SRL SRL	DE DE,HL HL B,A B B B	Save the current value of DE (STKEND). Make HL point one-past the 5th byte. HL now points to the 5th byte of X. Get the number of bits to be set to zero into B and divide it by 8 to give the number of whole bytes implied.
1900	BYTE-ZERO	JR LD DEC DJNZ	Z,1905,BITS-ZERO (HL),+00 HL 1900,BYTE-ZERO	Jump forward if the result is zero. Else, set the bytes to zero; B counts them.
1905	BITS-ZERO	AND JR LD LD	+07 Z,1912,IX-END B,A A,+FF	Get A (mod 8): this is the number of bits still to be set to zero.  Jump to the end if nothing more to do.  B will count the bits now.
190C	LESS-MASK	SLA DJNZ	A 190C, LESS-MASK	Prepare the mask. With each loop a zero enters the mask from the right and thereby a mask of the correct 'length' is produced.
1912	IX-END	AND LD EX POP RET	(HL),A DE,HL DE	The unwanted bits of (HL) are lost as the masking if performed.  Return the pointer to HL.  Return the pointer to DE, (STKEND).  Finished.

# THE CALCULATOR TABLES

# The table of constants:

This first table holds the five useful and frequently needed numbers zero, one, a half, a half of pi and ten. The numbers are held in a condensed form which is expanded by the STACK LITERALS subroutine, see below, to give the required floating-point form.

		data:	constant:	when expanded gives: exp. mantissa: (Hex.)
1915	stk-zero	DEFB +00 DEFB +B0 DEFB +00	zero	00 00 00 00 00
1918	stk-one	DEFB +31 DEFB +00	one	81 00 00 00 00
191A	stk-half	DEFB +30 DEFB +00	a half	80 00 00 00 00
191C	stk-pi/2	DEFB +F1 DEFB +49 DEFB +OF DEFB +DA DEFB +A2	a half of pi	81 49 0F DA A2
1 <b>921</b>	stk-ten	DEFB +34 DEFB +20	ten	84 20 00 00 00

# The table of addresses:

This second table is a look-up table of the addresses of the 61 decimal, operational subroutines of the calculator. The offsets used to index into the table are derived either from the operation codes used in SCANNING, see 10BC etc., or from the literals that follow an RST 0028 instruction.

	offse	t label	addres	3	offset	labe	el addres	s	off <b>s</b> et	label	address
1923	00	jump-true	2F 1C	194D	15	str-less	03 1B	1977	2A	strs	D5
1925	01	exchange	72 1A	194F	16	strs-eq1	03 1B	1979	2В	chrs	1B 8F
1927	02	delete	E3 19	1951	17	strs-add	62 1B	197B	2C	not	1B D5
1929	03	subtract	4C 17	1953	18	negate	AO 1A	197D	20	duplicate	1A F6 19
192B	04	multiply	C6 17	1955	19	code	06 1C	197F	2E	n-mod-m	37 1C
1920	05	division	82 18	1957	1A	val	A4 1B	1981	2F	jump	23 1C
192F	06	to-power	E2 1D	1959	1B	len	11 1C	1983	30	stk-data	FC 19
1931	1	or	ED	195B	1C	sin	49 1D	1985	31	dec-jr-nz	17 1C
1933	08	no&-no.	F3	195D	1D	cos	3E 1D	1 <b>9</b> 87	32	less-0	DB 1A
1935	09	noI-eql	03 18	195F	1E	tan	6E   1D	1989	33	greater-Q	CE 1A
1937		nogr-eq	03 1B	1961	15	asn	C4 1D	1 <b>9</b> 8B	34	end-calc.	2B 00
1939		nosneqi	03 1B	1963	20	acs	D4 1D	198D	35	get-argt.	18 1D
193B		nogrtr	03 1B	1965	21	atn	76 1D	198F	36	truncate	E4 18
193D		noless	03 18	1967	22	ln .	A9 1C	1991	37	fp-calc-2	E4 19
193F		noseql	03 1B	1969	23	exp	5B 1C	1993	38	e-to-fp	5A   15
1941	OF	addition	55 17	196B	24	int	46 1C	1995	39	series-06 etc.	7F 1A
1943	10	str-&-no.	F8 1A	196D	25	sqr	DB 1D	1997	3A	stk-zero etc.	51 1A
1945	11	str-l-eql	03 1B	196F	26	sgn	AF 1A	1999	3B	st-mem-0 etc.	63 1A
1947	12	str-gr-eq	03 1B	1971	27	abs	AA 1A	199B	3C	get-mem-0 etc.	
1949	13	strs-neql	03 1B	1973	28	peek	BE 1A				
194B	14	str-grtr	03 1B	1975	29	usr	C5 1A				

Note: The last four subroutines are multi-purpose subroutines and are entered with a parameter that is a copy of the righthand five bits of the original literal. The full set follows:—

Offset 39 : series-06, series-08 & series-0C.

Offset 3A: stk-zero, stk-one, stk-half, stk-pi/2 & stk-ten.

Offset 3B: st-mem-0, st-mem-1, st-mem-2, st-mem-3, st-mem-4 & st-mem-5.

Offset 3C : get-mem-0, get-mem-1, get-mem-2, get-mem-3, get-mem-4 & get-mem-5.

Note: TABLE-CON EQU 1915 TABLE-ADD EQU 1923

# THE 'CALCULATOR' SUBROUTINE

This subroutine is used to perform floating-point calculations. These can be considered to be of three types:

- Binary operations, e.g. addition, where two numbers in floating-point form are added together to give one 'last value'.
- ii. Unary operations, e.g. sin, where the 'last value' is changed to give the appropriate function result as a new 'last value'.
- iii. Manipulatory operations, e.g. st-mem-0, where the 'last value' is copied to the first five bytes of the calculator's memory area.

The operations to be performed are specified as a series of data-bytes, the literals, that follow an RST 0028 instruction that calls this subroutine. The last literal in the list is always '34' which leads to an end to the whole operation.

In the case of a single operation needing to be performed, the operation offset can be passed to the CALCULATOR in the B register, and operation '37', the SINGLE CALCULATION operation, performed.

It is also possible to call this subroutine recursively, i.e. from within itself, and in such a case it is possible to use the system variable BERG as a counter that controls how many operations are performed before returning.

The first part of this subroutine is complicated but essentially it performs the two tasks of setting the registers to hold their required values, and to produce an offset, and possibly a parameter, from the literal that is currently being considered.

The offset is used to index into the calculator's table of addresses, see above, to find the required subroutine address.

The parameter is used when the multi-purpose subroutines are called.

Note: A floating-point number may in reality be a set of string parameters.

			1885,STK-PNTRS	Presume a unary operation and therefore set HL to point to the start of the 'last value' on the calculator stack and DE one-past this floating-point number (STKEND).
19A0	GEN-ENT-1	LD	A,B (BERG),A	Either, transfer a single operation offset to BERG temporarily, or, when using the subroutine recursively pass the parameter to BERG to be used as a counter.
19A4	GEN-ENT-2	EXX EX EXX	(SP),HL	The return address of the subroutine is stored in H'L'. This saves the pointer to the first literal. Entering the CALCULATOR at GEN-ENT-2 is used whenever BERG is in use as a counter
19A7	RE-ENTRY	LD EXX LD	(STKEND),DE	and is not to be disturbed.  A loop is now entered to handle each literal in the list that follows the calling instruction; so first, always set STKEND.  Go to the alternate register set, and
19AE	SCAN-ENT.	INC PUSH	A,(HL) HL HL	fetch the literal for this loop.  Make H'L' point to the next literal.  This pointer is saved briefly on the machine stack.  SCAN-ENT. is used by the SINGLE CALCULATION subroutine to find the

subroutine that is required.

		AND JP	A P,19C2,FIRST-38	Test the A register. Separate the simple literals from the multi-purpose literals. Jump with
		LD AND RRCA RRCA RRCA RRCA	D,A +60	literals 00 – 38.  Save the literal in D.  Continue only with bits 5 & 6.  Four right shifts make them  now bits 1 & 2.
		ADD	A,+72	The offers consider and the
		LD	L,A	The offsets required are 39 – 3C, and L will now hold double the required offset.
		LĐ AND	A,D +1F	Now produce the parameter by taking bits 0,1,2,3 & 4 of the
		JR	19DO,ENT-TABLE	literal; keep the parameter in A.  Jump forward to find the address of the required subroutine.
19C2	FIRST-38	CP JR EXX	+18 NC,19CE,DOUBLE-A	Jump forward if performing a unary operation.
		LD LD LD ADD	BC,+FFFB D,H E,L HL,BC	All of the subroutines that perform binary operations require that HL points to the first operand and DE points to the second operand (the 'last value') as they appear on
19CE	DOUBLE-A	EXX RLCA LD L,A	4	the calculator stack. As each entry in the table of addresses takes up two bytes the offset
1900	ENT-TABLE	LD LD ADD LD INC LD	DE,+TABLE-ADD H,+00 HL,DE E,(HL) HL D,(HL)	produced is doubled. The base address of the table. The address of the required table entry is formed in HL; and the required subroutine address is loaded into the DE register pair.
		LD EX PUSH EXX	HL,+RE-ENTRY (SP),HL DE	The RE-ENTRY address of 19A7 is put on the machine stack underneath the subroutine address. Return to the main set of registers,
		LD	BC,(STKEND-hi.)	The current value of BERG is transferred to the B register thereby returning the single operation offset.
19E3	delete	RET		(See COMPARISON at 1803) An indirect jump to the required subroutine.

# THE 'DELETE' SUBROUTINE (Offset 02: 'delete')

This subroutine contains only the single RET instruction at 19E3, above. The literal '02' results in this subroutine being considered as a binary operation that is to be entered with a first number addressed by the HL register pair and a second number addressed by the DE register pair, and the result produced again addressed by the HL register pair.

The single RET instruction thereby leads to the first number being considered as the resulting 'last value' and the second number considered as being deleted. Of course the number has not been deleted from the memory but remains inactive and will probably soon be overwritten.

# THE 'SINGLE OPERATION' SUBROUTINE (Offset 37: 'fp-calc-2')

This subroutine is only called from SCANNING, see page 2, and is used to perform a single arithmetic operation. The offset that specifies which operation is to be performed is supplied to the calculator in the B register and subsequently transferred to the system variable BERG.

The effect of calling this subroutine is essentially to make a jump to the appropriate subroutine for the single operation.

19E4 fp-calc-2 POP AF
LD A,(BERG) Discard the RE-ENTRY address.
Transfer the offset to A.
EXX Enter the alternate register set.
JR 19AE,SCAN-ENT. Jump back to find the required address; stack the RE-ENTRY address and jump to the subroutine for the operation.

## THE 'TEST 5-SPACES' SUBROUTINE

This subroutine tests whether there is sufficient room in memory for another 5-byte floating-point number to be added to the calculator stack.

19EB TEST-5-SP PUSH DE Save DE briefly. PUSH HL Save HL briefly. BC,+0005 LD Specify the test is for 5 bytes. CALL 0EC5,TEST-ROOM Make the test. POP HL Restore HL. POP DΕ Restore DE. RET Finished.

# THE 'MOVE A FLOATING-POINT NUMBER' SUBROUTINE (Offset 2D: 'duplicate')

This subroutine moves a floating-point number to the top of the calculator stack (3 cases) or from the top of the stack to the calculator's memory area (1 case). It is also called through the calculator when it simply duplicates the number at the top of the calculator stack, the 'last value', thereby extending the stack by five bytes.

19F6 MOVE-FP CALL 19EB,TEST-5-SP A test is made for room.

LDIR Move the five bytes involved.

RET Finished.

# THE 'STACK LITERALS' SUBROUTINE (Offset 30: 'stk-data')

This subroutine places on the calculator stack, as a 'last value', the floating-point number supplied to it as 2, 3, 4 or 5 literals.

When called by using offset '30' the literals follow the '30' in the list of literals; when called by the SERIES GENERATOR, see below, the literals are supplied by the subroutine that called for a series to be generated; and when called by SKIP CONSTANTS & STACK A CONSTANT the literals are obtained from the calculator's table of constants (1915–1922).

In each case, the first literal supplied is divided by Hex.40, and the integer quotient plus 1 determines whether 1, 2, 3 or 4 further literals will be taken from the source to form the mantissa of the number. Any unfilled bytes of the five bytes that go to form a 5-byte floating-point number are set to zero. The first literal is also used to determine the exponent, after reducing mod Hex.40, unless the remainder is zero, in which case the second literal is used, as it stands, without reducing mod Hex.40. In either case, Hex.50 is added to the literal, giving the augmented exponent byte, e {the true exponent e' plus Hex.80}. The rest of the 5 bytes are stacked, including any zeros needed, and the subroutine returns.

19FC STK-DATA LD H,D LD L,E This subroutine performs the manipulatory operation of adding a 'last value' to the calculator stack; hence-HL is set to point one-past the present 'last value' and hence point to the result.

19FE	STK-CONST	CALL EXX PUSH EXX EX	19EB,TEST-5-SP HL (SP),HL	Now test that there is indeed room. Go to the alternate register set and stack the pointer to the next literal. Switch over the result pointer and the
		-/	101 7,112	next literal pointer.
		PUSH		Save BC briefly.
		LD	A,(HL)	The first literal is put into A
		AND RLCA	+CO	and divided by Hex.40 to give the
		RLCA		integer values 0, 1, 2 or 3.
		LD	C,A	The integer value is transferred to
		INC	C	C and incremented, thereby giving
				the range 1, 2, 3 or 4 for the number
		1.5	A (111)	of literals that will be needed.
		LD AND	A,(HL) +3F	The literal is fetched anew, reduced mod Hex.40 and discarded as
		JR	NZ,1A14,FORM-EXP	inappropriate if the remainder is
		INC	HL .	zero; in which case the next literal
	/ <u>.</u>	LD	A,(HL)	is fetched and used unreduced.
1A14	FORM-EXP	ADD	A,+50	The exponent, e, is formed by the
		ΓD	(DE),A	addition of Hex.50 and passed to the
				calculator stack as the first of the five bytes of the result.
		LD	A,+05	The number of literals specified
		SUB	C	in C are taken from the source
		INC	HL	and entered into the bytes of the
		INC LD	DE B,+00	result.
		LDIR	B, <del>+00</del>	
		POP	BC	Restore BC.
		EX	(SP),HL	Return the result pointer to HL
		EXX POP	111	and the next literal pointer to
		EXX	HL	its usual position in H' & L'.
		LD	B,A	The number of zero bytes required
		XOR	A	at this stage is given by 5-C-1;
1A27	STK-ZEROS		B	and this number of zeros is added
		RET LD	Z (DE) A	to the result to make up the
		INC	(DE),A DE	required five bytes.
		JR	1A27,STK-ZEROS	
			• - • • • • • • • • • • • • • • • • • •	

# THE 'SKIP CONSTANTS' SUBROUTINE

This subroutine is entered with the HL register pair holding the base address of the calculator's table of constants and the A register holding a parameter that shows which of the five constants is being requested.

The subroutine performs the null operations of loading the five bytes of each unwanted constant into the locations 0000, 0001, 0002, 0003 and 0004 at the beginning of the ROM until the requested constant is reached.

The subroutine returns with the HL register pair holding the base address of the requested constant within the table of constants.

1A2D SKIP-CONS AND A 1A2E SKIP-NEXT RET Z

The subroutine returns if the parameter is zero, or when the requested constant has been reached.

Save the parameter.

PUSH DE Save the result pointer. LD DE,+0000 The dummy address. CALL 19FE, STK-CONST Perform imaginary stacking of an expanded constant. Restore the result pointer. POP DE POP AF Restore the parameter. DEC Count the loops. Α 1A2E, SKIP-NEXT Jump back to consider the value of JR the counter.

#### THE 'MEMORY LOCATION' SUBROUTINE

This subroutine finds the base address for each five byte portion of the calculator's memory area to or from which a floating-point number is to be moved from or to the calculator stack. It does this operation by adding five times the parameter supplied to the base address for the area which is held in the HL register pair.

Note that when a FOR-NEXT variable is being handled then the pointers are changed so that the variable is treated as if it were the calculator's memory area (part A, pp.23-25).

1A3C LOC-MEM LD C,A Copy the parameter to C. Double the parameter. RLCA **RLCA** Double that result. ADD A.C Add the value of the parameter to give five times the original value. I D C.A This result is wanted in the B.+00 BC register pair. LD Produce the new base address. ADD HL.BC RET Finished.

### THE 'GET FROM MEMORY AREA' SUBROUTINE (Offsets E0 to E5; 'get-mem-0' to 'get-mem-5')

This subroutine is called using the literals E0 to E5 and the parameter derived from these literals is held in the A register. The subroutine calls MEMORY LOCATION to put the required source address into the HL register pair and MOVE A FLOATING-POINT NUMBER to copy the five bytes involved from the calculator's memory area to the top of the calculator stack to form a new 'last value'.

1A45 get-mem-0 PUSH DE Save the result pointer. Fetch the pointer to the current etc. LD HL.(MEM) memory area (see above). CALL 1A3C,LOC-MEM The base address is found. CALL 19F6,MOVE-FP The five bytes are moved. POP HL Set the result pointer. RET Finished.

THE 'STACK A CONSTANT' SUBROUTINE (Offsets A0 to A4: 'stk-zero', 'stk-one', 'stk-half', 'stk-pi/2' & 'stk-ten')

This subroutine uses SKIP CONSTANTS to find the base address of the requested constant from the calculator's table of constants and then calls STACK LITERALS, entering at STK-CONST, to make the expanded form of the constant the 'last value' on the calculator stack.

1A51 stk-zero LD H,D Set HL to hold the result pointer.

etc. LD L,E

EXX Go to the alternate register set and save the next literal pointer.

LD HL,+TABLE-CON The base address of the calculator's table of constants.

EXX
CALL 1A2D,SKIP-CONS
CALL 19FE,STK-CONST
EXX
POP HL
EXX
RET

Back to the main set of registers.
Find the requested base address.
Expand the constant.
Example Restore the next literal pointer.
Finished.

# THE 'STORE IN MEMORY AREA' SUBROUTINE (Offsets C0 to C5: 'st-mem-0' to 'st-mem-5')

This subroutine is called using the literals CO to C5 and the parameter derived from these literals is held in the A register. This subroutine is very similar to the GET FROM MEMORY subroutine but the source and destination pointers are exchanged.

1A63 st-mem-0 PUSH HL Save the result pointer. etc. EΧ DE.HL Source to DE briefly. LD HL.(MEM) Fetch the pointer to the current memory area. CALL 1A3C,LOC-MEM The base address is found. EΧ DE,HL Exchange source and destination pointers. CALL 19F6, MOV-FP The five bytes are moved. EX DE,HL 'Last value' +5, i.e. STKEND to DE. POP HL Result pointer to HL. RET Finished.

Note that the pointers HL and DE remain as they were, pointing to STKEND-5 and STKEND respectively, so that the 'last value' remains on the calculator stack. If required it can be removed by using 'delete'.

# THE 'EXCHANGE' SUBROUTINE (Offset 01: 'exchange')

This binary operation 'exchanges' the first number with the second number, i.e. the topmost two numbers on the calculator stack are exchanged.

1A72 EXCHANGE LD B,+05 1A74 SWAP-BYTE LD A,(DE) LD C,(HL) EX DE,HL LD (DE),A LD (HL),C INC HL INC DE DJNZ 1A74,SWAP- EX DE,HL RET	There are five bytes involved. Each byte of the second number. Each byte of the first number. Switch source and destination. Now to the first number. Now to the second number. Move to consider the next pair of bytes.  BYTE Exchange the five bytes. Get the pointers correct as the number 5 is an odd number. Finished.
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# THE 'SERIES GENERATOR' SUBROUTINE (Offsets 86, 88 & 8C: 'series-06', 'series-08' & 'series-0C')

This important subroutine generates the series of Chebyshev polynomials which are used to approximate to SIN, ATN, LN and EXP and hence to derive the other arithmetic functions which depend on these (COS, TAN, ASN, ACS, \*\* and SQR).

The polynomials are generated, for n=1, 2,..., by the recurrence relation:

```
T_{n+1}(z) = 2zT_n(z) - T_{n-1}(z), where T_n(z) is the nth Chebyshev polynomial in z.
```

The series in fact generates:

$$T_0$$
,  $2T_1$ ,  $2T_2$ ,.....,  $2T_{n-1}$ , where n is 6 for SIN, 8 for EXP and 12 decimal, for LN and ATN.

The coefficients of the powers of z in these polynomials may be found in the *Handbook of Mathematical Functions* by M. Abramowitz and I.A. Stegun (Dover 1965), page 795.

BASIC programs showing the generation of each of the four functions are given here in the Appendix.

In simple terms this subroutine is called with the 'last value' on the calculator stack, say Z, being a number that bears a simple relationship to the argument, say X, when the task is to evaluate, for instance, SIN X. The calling subroutine also supplies the list of constants that are to be required (six constants for SIN). The SERIES GENERATOR then manipulates its data and returns to the calling routine a 'last value' that bears a simple relationship to the requested function, for instance, SIN X.

This subroutine can be considered to have four major parts:-

i. The setting of the loop counter: The calling subroutine passes its parameter in the A register for use as a counter. The calculator is entered at GEN-ENT-1 so that the counter can be set.

1A7F series-06 LD B,A Move the parameter to B. etc. CALL 19A0,GEN-ENT-1 In effect an RST 0028 instruction but sets the counter.

ii. The handling of the 'last value', Z:
The loop of the generator requires 2\*Z to be placed in mem-0, zero to be placed in mem-2 and the 'last value' to be zero.

calculato	r stack
Z, Z	
2*Z	
2*Z	mem-0 holds 2*Z
_	
0	
0	mem-2 holds 0
	Z, Z 2*Z 2*Z - 0

# iii. The main loop:

The series is generated by looping, using BERG as a counter; the constants in the calling subroutine are stacked in turn by calling STK-DATA; the calculator is re-entered at GEN-ENT-2 so as not to disturb the value of BERG; and the series is built up in the form:

 $B(R) = 2^*Z^*B(R-1) - B(R-2) + A(R)$ , for R = 1, 2, ..., N, where A(1), A(2), ..., A(N) are the constants supplied by the calling subroutine (SIN, ATN, LN and EXP) and B(0) = 0 = B(-1).

The (R+1)th loop starts with B(R) on the stack and with 2\*Z, B(R-2) and B(R-1) in mem-0, mem-1 and mem-2 respectively.

1A89	G-LOOP	DEFB DEFB DEFB DEFB	+2D,duplicate,19F6 +E0,get-mem-0,1A45 +04,multiply,17C6 +E2,get-mem-2,1A45 +C1,st-mem-1,1A63 +03,subtract,174C +34,end-calc0028	B(R), B(R) B(R), B(R), 2*Z B(R), 2*B(R)*Z B(R), 2*B(R)*Z, B(R-1) mem-1 holds B(R-1) B(R), 2*B(R)*Z-B(R-1)
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The next constant is placed on the calculator stack.

CALL 19FC,STK-DATA

B(R), 2\*B(R)\*Z-B(R-1), A(R+1)

The Calculator is re-entered without disturbing BERG.

```
CALL 19A4,GEN-ENT-2
DEFB +0F,addition,1755
DEFB +01,exchange,1A72
DEFB +C2,st-mem-2,1A63
DEFB +02,delete,19E3
DEFB +31,dec-jr-nz,1C17
DEFB +EE, to 1A89,G-LOOP

B(R), 2*B(R)*Z-B(R-1)+A(R+1)
2*B(R)*Z-B(R-1)+A(R+1) = B(R+1)
B(R+1)
```

#### iv. The subtraction of B(N-2):

The loop above leaves B(N) on the stack and the required result is given by B(N) - B(N-2).

DEFB	+E1,get-mem-1,1A45	B(N), B(N-2)
DEFB	+03,subtract,174C	B(N)-B(N-2)
<b>DEFB</b>	+34,end-calc.,002B	, , , <u>-</u> ,
RET		Finished

# THE 'UNARY MINUS' OPERATION (Offset 18: 'negate')

This subroutine performs its unary operation by changing the sign of the 'last value' on the calculator stack.

1AA0 negate		A,(HL) A Z HL A,(HL) +80 (HL),A HL	Fetch the exponent, e. Test it. Return if the 'last value' is zero. Point to the sign byte. Fetch the sign byte. Change the sign bit. Return the sign byte. Set the result pointer.
	RET		Finished.

# THE 'ABSOLUTE MAGNITUDE' FUNCTION (Offset 27: 'abs')

This subroutine performs its unary operation by ensuring that the sign bit of a floating-point number is reset.

1AAA abs	INC HL RES 7,(HL) DEC HL RET	Point to the sign bit of the 'last value'. The bit must be reset always. Set the result pointer. Finished.
----------	---------------------------------------	---

# THE 'SIGNUM' FUNCTION (Offset 26: 'sgn')

This subroutine handles the function SGN X and therefore returns a 'last value' of 1 if X is positive, zero if X is zero and -1 if X is negative.

1AAF sgn	INC	HL	Point to the sign byte of the present 'last value'.
	LD DEC DEC INC SCF	A,(HL) HL (HL) (HL) NZ,1AE0,FP-0/1	Fetch the sign byte. Point to the exponent. Test the exponent byte; the zero flag is set for zero. Set the carry flag.
		142,1AE0,11-0/1	If the value is not zero then call FP-0/1 with carry set to give a 'last value' of 1.

INC HL RLCA RR (HL) DEC HL RET

Point to the sign byte again.
The sign bit of X is passed into the carry, and hence into the result.
Set the result pointer.
Finished.

# THE 'PEEK' FUNCTION (Offset 28: 'peek')

This subroutine handles the function PEEK X. The 'last value' is unstacked by calling FIND-INT, and replaced by the value of the contents of the required location.

1ABE peek

CALL 0EA7,FIND-INT.

Evaluate the 'last value', rounded to the nearest integer; test that it is in range and return it in BC.

LD A,(BC)

JP 151D,STACK-A

Evaluate the 'last value', rounded to the nearest integer; test that it is in range and return it in BC.

Fetch the required byte.

Exit by jumping to STACK-A.

# THE 'USR' FUNCTION (Offset 29: 'usr')

This subroutine handles the function USR X. The value of X is evaluated, a return address is stacked and the machine code executed from location X.

1AC5 usr

CALL 0EA7,FIND-INT.

Evaluate the 'last value', rounded to the nearest integer; test that it is in range and return it in BC.

LD HL,+STACK-BC Make the return address be that of the subroutine STACK-BC.

PUSH BC Make an indirect jump to the required location.

Note: It is interesting that the IY register pair is re-initialised when the return to STACK-BC has been made, but the important H'L' that holds the next literal pointer is not restored should it have been disturbed.

# THE 'GREATER THAN ZERO' OPERATION (Offset 33: 'greater-0')

This subroutine returns a 'last value' of 1 if the present 'last value' is greater than zero and zero otherwise. It is also used by other subroutines to 'jump on plus'.

1ACE GREATER-0 LD A,(HL) Fetch the exponent byte.

AND A Test it.

RET Z Return if the 'last value' is zero.

LD A,+FF Jump forward to LESS THAN ZERO

JR 1ADC,SIGN-TO-C but signal the opposite action is needed.

# THE 'NOT' FUNCTION (Offset 2C: 'not')

This subroutine returns a 'last value' of 1 if the present 'last value' is zero and zero otherwise. It is also used by other subroutines to 'jump on zero'.

1AD5 NOT	LD NEG CCF JR	A,(HL)  1AE0,FP-0/1	Fetch the exponent byte.  Negating and complementing ensure that the carry is set only if the 'last value' is zero; this gives the correct return.  Jump forward.
			our protest

#### THE 'LESS THAN ZERO' OPERATION (Offset 32: 'less-0')

This subroutine returns a 'last value' of 1 if the present 'last value' is less than zero and zero otherwise. It is also used by other subroutines to 'jump on minus'.

1ADB less-0 XOR A Clear the A register.

1ADC SIGN-TO-C INC HL Point to the sign byte.

XOR (HL) The sign bit is collected and stored in the carry; when entered from GREATER-0 the opposite sign goes to the carry.

#### THE 'ZERO OR ONE' SUBROUTINE

This subroutine gives the 'last value' as zero if the carry flag is reset and the value 1 if it is set.

1AE0 FP-0/1 PUSH HL Save the result pointer. LD B,+05 There are five bytes. 1AE3 FP-ZERO Enter zero on each loop. LD (HL),+00Move to next byte. INC HŁ Until the five bytes are done. DJNZ 1AE3,FP-ZERO Restore the result pointer. POP HL RET Return the zero if carry reset. NC Return 1 if the carry flag is LD (HL),+81RET

#### THE 'OR' OPERATION (Offset 07: 'or')

This subroutine performs the binary operation 'X OR Y' and returns X if Y is zero and the value 1 otherwise.

Fetch the exponent of the second 1AED or A,(DE) LD number; test it and return with the AND Α first number as the 'last value' if it RET Z is zero. SCF Set the carry flag and jump back to JR 1AE0,FP-0/1 give the 'last value' as 1.

# THE 'NUMBER AND NUMBER' OPERATION (Offset 08: 'no.-&-no.')

This subroutine performs the binary operation 'X AND Y' and returns X if Y is non-zero and the value zero otherwise.

1AF3 no.-&-no. LD A,(DE) Fetch the exponent of the second number; test it and return with the RET NZ first number as the 'last value' if it is not zero.

JR 1AE0,FP-0/1 With the carry flag reset, jump back to give the 'last value' as zero.

#### THE 'STRING AND NUMBER' OPERATION (Offset 10: 'str-&-no.')

This subroutine performs the binary operation 'AS AND Y' and returns AS if Y is non-zero and a null string otherwise.

1AF8 str-&-no. LD A,(DE) Fetch the exponent of the number;
AND A test it and return with the string as the return value of the number;
test it and return with the string as the return value of the number;

PUSH	DE	Save the pointer to the number.
DEC	DE	Point to the 5th byte of the string parameters i.e. length-high.
XOR	Α	Clear the A register.
LD	(DE),A	Length-high is now set to zero.
DEC	DE	Point to length-low.
LD	(DE),A	Length-low is now set to zero.
POP	ÐE	Restore the pointer.
RET		Return with the string parameters being the 'last value'.

THE 'COMPARISON' OPERATIONS (Offsets 09 to 0E & 11 to 16: 'no.-l-eql', 'no.-gr-eq', 'nos.-neql', 'no.-grtr', 'no.-less', 'nos.-eql', 'str-l-eql', 'str-gr-eql', 'strs-neql', 'str-grtr', 'str-less' & 'strs-eql')

This subroutine is used to perform the twelve possible comparison operations. The single operation offset is present in the B register at the start of the subroutine.

		•		
1B03	noI-eql	LD	А,В	The single operation offset goes to the A register.
		SUB	+08	The range is now 01-06 & 09-0E.
		BIT	2,A	This range is changed to:
		JR	NZ,1B0B,EX-OR-NOT	00-02, 04-06, 08-0A &
		DEC	A	0C-0E.
1B0B	EX-OR-NOT	RRCA		Then reduced to 00-07 with carry set
-				for 'greater than or equal to' &
				'less than'; the operations with
		JR	NC,1B16,NU-OR-STR	carry set are then treated as their
		PUSH		complementary operations once the
		PUSH	HL	values have been exchanged.
		CALL	1A72,EXCHANGE	
		POP	DE	
		EX	DE,HL	
		POP	AF	
1816	NU-OR-STR	BIT	2,A	The numerical comparisons are now
		JR	NZ,1B21,STRINGS	separated from the string comparisons
				by testing bit 2.
		RRCA		The numerical operations now have
				the range 00-01 with carry set for
				'equal' and 'not equal'.
		PUSH		Save the offset.
			174C,SUBTRACT	The numbers are subtracted for the
		JR	1854,END-TESTS	final tests.
1821	STRINGS	RRCA		The string comparisons now have the
				range 02-03 with carry set for 'equal'
		SUC) I	A.F.	and 'not equal'.
		PUSH		Save the offset.
		PUSH	13F8,STK-FETCH	The lengths and starting addresses
		PUSH		of the strings are fetched from the calculator stack.
				calculator stack.
		POP	13F8,STK-FETCH	The length of the second string
1000	· ·	-	HL A U	The length of the second string.
IBZC	BYTE-COMP		A,H	
		OR EX	L (CD) UI	
		LD	(SP),HL A,B	
		JR	NZ,1B3D,SEC-PLUS	Jump unless the second string is null.
		OR	C	Jump unless the second string is num
1B33	SECND-LOW	_	BC	Here the second string is either null
1000	SECIAD-FOM	r OF	DO	or less than the first.
		JR	Z,1B3A,BOTH-NULL	OF TODA CHAPT CITO THE SE
		311	E, 1007,00 I I TIO LE	

		POP	AF	
		CCF		The carry is complemented to give
		JR	1B50,STR-TEST	the correct test results.
1B3A	BOTH-NULL	POP .	AF	Here the carry is used as it
		JR	1B50,STR-TEST	stands.
1B3D	SEC-PLUS	OR	C	,
		JR	Z,1B4D,FRST-LESS	The first string is now null, the second not.
		LD	A,(DE)	Neither string is null, so their
		SUB	(HL)	next bytes are compared.
		JR	C,1B4D,FRST-LESS	The first byte is less.
		JR	NZ,1B33,SECND-LOW	The second byte is less.
		DEC	BC	The bytes are equal; so the lengths,
		INC	DE	are decremented and a jump is
		INC	HL	made to BYTE-COMP to compare the
		EX	(SP),HL	next bytes of the reduced strings.
		DEC	HL	,
		JR	1B2C,BYTE-COMP	
1B4D	FRST-LESS	POP	BC	
		POP	AF	
		AND	Α	The carry is cleared here for the
				correct test results.
1B50	STR-TEST	PUSH	AF	For the string tests, a zero is
		RST	0028,FP-CALC.	put on to the calculator stack.
		DEFB	+A0,stk-zero,1A51	
			+34,end-calc.,002B	
1B54	END-TEST\$	POP	AF	These three tests, called as needed,
		PUSH	AF	give the correct results for all
			C,1AD5,NOT	twelve comparisons. The initial
		CALL	1ACE,GREATER-0	carry is set for 'not equal' and
		POP	AF	'equal', and the final carry is set
		RRCA		for 'greater than', 'less than' and
			NC,1AD5,NOT	'equal'.
		RET		Finished.

# THE 'STRING CONCATENATION' OPERATION (Offset 17: 'strs-add')

This subroutine performs the binary operation 'A\$+B\$'. The parameters for these strings are fetched and the total length found. Sufficient room to hold both the strings is made available in the work space and the strings are copied over. The result of this subroutine is therefore to produce a temporary variable A\$+B\$ that resides in the work space.

1B62 strs-add	CALL 13F8,STK-FETCH PUSH DE PUSH BC CALL 13F8,STK-FETCH	The parameters of the second string are fetched and saved.  The parameters of the first string are fetched.
	POP HL PUSH HL PUSH DE PUSH BC ADD HL,BC LD B,H LD C,L RST 0030,BC-SPACES CALL 12C3,STK-STORE  POP BC POP HL LD A,B OR C JR Z,1B7D,OTHER-STR LDIR	The lengths are now in HL and BC. The parameters of the first string are saved.  The total length of the two strings is calculated and passed to BC.  Sufficient room is made available. The parameters of the new string are passed to the calculator stack.  The parameters of the first string are retrieved and the string copied to the work space as long as it is not a null string.

1B7D OTHER-STR POP BC Exactly the same procedure is followed for the second string thereby giving 'A\$+B\$'.

OR C

JR Z,1B85,STK-PNTRS
LDIR

#### THE 'STK-PNTRS' SUBROUTINE

This subroutine resets the HL register pair to point to the first byte of the 'last value', i.e. STKEND-5, and the DE register pair to point one-past the 'last value', i.e. STKEND.

1885 STK-PNTRS LD HL.(STKEND) Fetch the current value of STKEND. LD DE,+FFFB Set DE to -5, 2's complement. PUSH HL Stack the value for STKEND. ADD Calculate STKEND-5. HL,DE DE now holds STKEND and HL holds POP DE STKEND-5. RET

# THE 'CHR\$' FUNCTION (Offset 2B: 'chrs')

This subroutine handles the function CHRS X and creates a single character string in the work space.

188F	chrs	CALL	15CD,FP-TO-A	The 'last value' is compressed into the A register.
		JR	C,1BA2,REPORT-B2	Give the error report if X was greater than than 255 decimal, or
		JA	NZ,1BA2,REPORT-B2	X was a negative number.
		PUSH	AF	Save the compressed value of X.
		LD	BC,+0001	Make one space available in the
		RST	0030,BC-SPACES	work space.
		POP	AF	Fetch the value.
		LD	(DE),A	Copy the value to the work space.
		CALL	12C3,STK-STORE	Pass the parameters of the new string to the calculator stack.
		EX	DE,HL	Reset the pointers.
		RET		Finished.

# REPORT-B2 - integer out of range

1BA2 REPORT-B2 RST 0008,ERROR-1 DEFB +0A

#### THE 'VAL' FUNCTION (Offset 1A: 'val')

This subroutine handles the function VAL A\$ and returns a 'last value' that is the result of evaluating the string as an arithmetical expression.

1BA4 val	LD HL,(CH-ADD) PUSH HL	The current value of CH-ADD is preserved on the machine stack.
	CALL 13F8,STK-FETCH	The parameters of the string are fetched;
	PUSH DE	the starting address is saved; one byte
	INC BC	is added to the length and room made
	RST 0030,BC-SPACES	available for the string (+1) in the work
		space.
	POP HL	The starting address of the string goes to HL as a source address.

LD (CH-ADD), DE The pointer to the 2nd new space goes PUSH DE to CH-ADD and the machine stack. LDIR The string is copied to the work space, together with an extra byte. EX DE,HL Switch the pointers. DEC The extra byte is replaced by a HL LD (HL),+76NEWLINE character. RES 7,(FLAGS) The syntax flag is reset and the string CALL 0D92,CLASS-6 scanned for correct syntax. CALL 0D22,CHECK-2 A check is made that the end of a line has been reached. POP The starting address of the string is HL LD fetched and copied to CH-ADD. (CH-ADD), HL SET The flag is set for line execution. 7,(FLAGS) CALL OF55,SCANNING The string is treated as a 'next expression' and a 'last value' produced. POP The original value of CH-ADD is HL restored. LD (CH-ADD),HL JR 1B85,STK-PNTRS The subroutine exits via STK-PNTRS which resets the pointers.

# THE 'STR\$' FUNCTION (Offset 2A: 'strs')

This subroutine handles the function STR\$ X and returns a 'last value' which is a set of parameters that defines a string containing what would appear on the screen if X were displayed by a PRINT command.

1 <b>B</b> D5	strs	LD RST	BC,+0001 0030,BC-SPACES	One space is made in the work space and a NEWLINE character put
		LD	(HL),+76	into the location after it.
		LÐ	HL,(S-POSN)	The current value of S-POSN is
		PUSH	HL	preserved on the machine stack.
		LD	L,+FF	The column number of the PRINT
		LD	(S-POSN),HL	position is set to a high value.
		LD	HL,(DF-CC)	The current value of DF-CC is
		PUSH	HL	preserved on the machine stack.
		LD	(DF-CC),DE	The pointer to the NEWLINE
		PUSH	DE	character becomes the destination pointer of the PRINT operation. A copy
			1555 551115	is saved on the machine stack.
		CALL	15DB,PRINT-FP	The 'last value', X, is now printed out in
				the work space and the work space is
				expanded with each character as DF-CC
		DOD	DE	points to a NEWLINE character.
		POP	DE	In effect now the start address.
		LD	HL,(DF-CC)	Now the NEWLINE character is one-past
		AND	A	the end of the string and hence the
		SBC	HL,DE	difference is the length.
		LD	B,H	Transfer the length to BC.
		LD	C,L	Part of the second of the seco
		POP	HL (DE OO) III	Restore the original value of
		LD	(DF-CC),HL	DF-CC.
		POP	HL CONTRACT	Restore the original value of
		LD	(S-POSN),HL	S-POSN.
			12C3,STK-STORE	Pass the parameters of the new string to the calculator stack.
		EX RET	DE,HL	Reset the pointers. Finished.

# THE 'CODE' FUNCTION (Offset 19: 'code')

This subroutine handles the function CODE A\$ and returns the ZX81 code of the first character in A\$, or zero if A\$ should be null.

1006	code	CALL	13FB,STK-FETCH	The parameters of the string are fetched.
		LD	A,B	The length is tested and the A
		OR	C	register holding zero is carried forward
		JR	Z,1C0E,STK-CODE	if AS is a null string.
		LD	A,{DE}	The code of the first character is put
				into A otherwise.
1C0E	STK-CODE	JP	151D,STACK-A	The subroutine exits via STACK-A
				which gives the correct 'last value'.

# THE 'LEN' FUNCTION (Offset 18: 'len')

This subroutine handles the function LEN AS and returns a 'last value' that is equal to the length of the string.

1C11 len	CALL 13F8,STK-FETCH	The parameters of the string are fetched.
	JP 1520,STACK-BC	The subroutine exits via STACK-BC
		which gives the correct 'last value'.

# THE 'DECREASE THE COUNTER' SUBROUTINE (Offset 31: 'dec-jr-nz')

This subroutine is only called by the SERIES GENERATOR subroutine and in effect is a 'DJNZ' operation but the counter is the system variable, BERG, rather than the B register.

1C17 dec-jr-nz	EXX		Go to the alternate register set and
	PUSH HL	-	save the next literal pointer on the machine stack.
	LD HL	_,+BERG	Make HL point to BERG.
	DEC (H	L)	Decrease BERG.
	POP HL	_	Restore the next literal pointer.
	JR NZ	Z,1C24,JUMP-2	The jump is made on non-zero.
	INC HL	- =	The next literal is passed over.
	EXX		Return to the main register set.
	RET		Finished.

# THE 'JUMP' SUBROUTINE (Offset 2F: 'jump')

This subroutine executes an unconditional jump when called by the literal '2F'. It is also used by the subroutines DECREASE THE COUNTER and JUMP ON TRUE.

1C23	JUMP	EXX		Go to the alternate register set.
1C24	JUMP-2	LD	E,(HL)	The next literal (jump length) is put in the E' register.
		XOR	Α	The A register is cleared.
		BIT	7,E	If E' is negative, indicating a backwards
		JR	Z,1C2B,NEW-ADDR.	jump then Hex.FF is formed in the
		CPL		A register instead of the Hex.00.
1C2B	NEW-ADDR.	LD	D,A	Hex.00 or Hex.FF goes to D.
		ADD	HL,DE	The registers H' & L' now hold the
		EXX		new next literal pointer.
		RET		Finished.

### THE 'JUMP ON TRUE' SUBROUTINE (Offset 00: 'jump-true')

This subroutine executes a conditional jump if the 'last value' on the calculator stack, or more precisely the number addressed currently by the DE register pair, is true.

1C2F	jump-true	LD	A,(DE)	Fetch the exponent,
		AND	A	Test it.
		JR	NZ,1C23,JUMP	Make the jump on true, or more precisely, on not-false.
		EXX		Go to the alternate register set.
		INC	HL	Pass over the jump length.
		EXX		Back to the main set of registers.
		RET		Finished.

### THE 'MODULUS' SUBROUTINE (Offset 2E: 'n-mod-m')

This subroutine calculates N (mod M), where M is a positive integer held at the top of the calculator stack, the 'last value', and N is an integer held on the stack beneath M.

The subroutine returns the integer quotient INT (N/M) at the top of the calculator stack, the 'last value', and the remainder N-INT (N/M) in the second place on the stack.

This subroutine is called by PRINT-FP to reduce N mod 10 decimal, and during the calculation of a random number to reduce N mod 65537 decimal.

1C37	n-mod-m	RST	0028,FP-CALC.	N, M	
			+C0,st-mem-0,1A63	N, M	mem-0 holds M
		DEFB	+02,delete,19E3	N	
		DEFB	+2D,duplicate,19F6	N, N	
		DEFB	+E0,get-mem-0,1A45	N, N, M	
		DEFB	+05,division,1882	N, N/M	
		DEFB	+24,int,1C46	N, INT (N/M)	
		DEFB	+E0,get-mem-0,1A45	N, INT (N/M), M	I
		DEFB	+01,exchange,1A72	N, M, INT (N/M	
			+C0,st-mem-0,1A63	N, M, INT (N/M)	mem-0 holds INT (N/M)
		DEFB	+04,multiply,17C6	N, M*INT (N/M)	
		DEFB	+03,subtract,174C	N-M*INT (N/M)	
		DEFB	+E0,get-mem-0,1A45	N-M*INT (N/M)	. INT (N/M)
			+34,end-calc.,002B		
		RET		Finished.	

#### THE 'INT' FUNCTION (Offset 24: 'int')

This subroutine handles the function INT X and returns a 'last value' that is the 'integer part' of the value supplied. Thus INT 2.4 gives 2 but as the subroutine always rounds the result down INT -2.4 gives -3.

The subroutine uses the INTEGER TRUNCATION TOWARDS ZERO subroutine at 18E4 to produce I (X) such that I (2.4) gives 2 and I (-2.4) gives -2. Thus, INT X is given by I (X) for values of X that are greater than or equal to zero, and I (X)-1 for negative values of X that are not already integers, when the result is, of course, I (X).

1C46	int	RST	0028,FP-CALC.	X
		DEFB	+2D,duplicate,19F6	X. X
		DEFB	+32,less-0,1ADB	X, (1/0)
		DEFB	+00,jump-true,1C2F	X
		DEF8	+04, to 1C4E,X-NEG	X

For values of X that have been shown to be greater than or equal to zero there is no jump and I (X) is readily found.

DEFB +36,truncate,18E4 I (X)

DEFB +34,end-calc.,002B

RET Finished.

When X is a negative integer I (X) is returned, otherwise I (X)-1 is returned.

1C4E X-NEG DEFB +2D,duplicate,19F6 X, X X, I(X)DEFB +36,truncate,18E4 DEFB +C0,st-mem-0,1A63 X, I(X)mem-0 holds I (X) DEFB +03,subtract,174C X-I (X) DEFB +E0,get-mem-0,1A45  $X+\{X\}, I\{X\}$ DEFB +01,exchange,1A72 1 (X), X-1 (X) DEFB +2C,not,1AD5 I (X), (1/0) DEFB +00,jump-true,1C2F 1 (X) DEFB +03, to 1C59,EXIT 1 (X)

The jump is made for values of X that are negative integers, otherwise there is no jump and I (X)-1 is calculated.

DEFB +A1,stk-one,1A51 | (X), 1 DEFB +03,subtract,174C | (X)-1

In either case the subroutine finishes with;

1C59 EXIT DEFB +34,end-calc.,0028 | (X) or | (X)-1

RET

#### THE 'EXPONENTIAL' FUNCTION (Offset 23: 'exp')

This subroutine handles the function EXP X and is the first of the four routines that use SERIES GENERATOR to produce Chebyshev polynomials.

The approximation to EXP X is found as follows:

- i. X is divided by LN 2 to give Y, so that 2 to the power Y is now the required result.
- ii. The value N is found, such that N=INT Y.
- iii. The value W is found, such that W=Y-N, where 0<=W <=1, as required for the series to converge.
- iv. The argument Z is formed, such that Z=2\*W-1.
- v. The SERIES GENERATOR is used to return 2\*\*W.
- vi. Finally N is added to the exponent, giving 2\*\*(N+W), which is 2\*\*Y and therefore the required answer for EXP X.

The method is illustrated using a BASIC program in the Appendix.

1C5B EXP RST 0028,FP-CALC. X

Perform step i.

DEFB +30,stk-data,19FC X, 1/LN 2

DEFB +F1,exponent 81 DEFB +38,+AA,+3B,+29

DEFB +04, multiply, 17C6 X/LN 2 = Y

Perform step ii.

DEFB +2D,duplicate,19F6 Y, Y

DEFB +24, int, 1C46 Y, INT Y = N

DEFB +C3,st·mem-3, 1A63 Y, N mem-3 holds N

Perform step iii.

DEFB +03, subtract, 174C Y-N = W

# Perform step iv.

DEFB	+2D,duplicate,19F6	W, W
DEFB	+0F,addition,1755	2*W
DEFB	+A1,stk-one,1A51	2*W, 1
<b>DEFB</b>	+03,subtract,174C	2*W-1 = Z

Perform step v, passing to the SERIES GENERATOR the parameter '8' and the eight constants required.

	DEFB	+88,series-08,1A7F	Z
1.	DEFB	+13,exponent 63	
	DEFB	+36,(+00,+00,+00)	
2.	DEFB	+58,exponent 68	
	DEFB	+65,+66,(+00,+00)	
3.	DEFB	+9D, exponent 6D	
	DEFB	+78,+65,+40,(+00)	
4.	DEFB	+A2,exponent 72	
	DEFB	+60,+32,+C9,(+00)	
<b>5</b> .	DEFB	+E7,exponent 77	
	DEFB	+21,+F7,+AF,+24	
6.	DEFB	+EB,exponent 7B	
	DEFB	+2F,+B0,+B0,+14	
7.	DEFB	+EE,exponent 7E	
	DEFB	+7E,+BB,+94,+58	
8.	DEFB	+F1,exponent 81	
	DEFB	+3A,+7E,+F8,+CF	

At the end of the last loop the 'last value' is 2\*\*W.

# Perform step vi.

		DEFB	+E3,get-mem-3,1A45	2* *W, N
		DEFB	+34,end-calc.,002B	
		CALL	15CD,FP-TO-A	The absolute value of N mod 256
				decimal, is put into the A register.
		JR	NZ,1C9B,N-NEGTV	Jump forward if N was negative.
		JR	C,1C99,REPORT6-2	Error if ABS N greater than 255 dec.
		ADD	A,(HL)	Now add ABS N to the exponent.
		JR	NC,1CA2,RESULT-OK	Jump unless e greater than 255 dec.
1C99	REPORT6-2	RST	0008,ERROR-1	Otherwise report the overflow.
		DEFB	+05	
1C9B	N-NEGTV	JR	C,1CA4,RSLT-ZERO	The result is to be zero if N is less
				than -255 decimal.
		SUB	(HL)	Subtract ABS N from the exponent as
				N was negative.
		JR	NC,1CA4,RSLT-ZERO	Zero result if e less than zero.
		NEG		Minus e is changed to e.
1CA2	RESULT-OK	LD	(HL),A	The exponent, e, is entered.
		RET		Finished: 'last value' is EXP X.
1CA4	RSLT-ZERO	RST	0028,FP-CALC.	Use the calculator to make the
		DEFB	+02,delete,19E3	'last value' zero.
		DEF <b>B</b>	+A0,stk-zero,1A51	
		DEFB	+34,end-catc.,002B	
		RET		Finished, with EXP $X = 0$ .

# THE 'NATURAL LOGARITHM' FUNCTION (Offset 22: 'ln')

This subroutine handles the function LN X and is the second of the four routines that use SERIES GENERATOR to produce Chebyshev polynomials.

The approximation to LN X is found as follows:

- X is tested and report A is given if X is not positive.
- X is then split into its true exponent, e', and its mantissa  $X' = X/(2^{**}e')$ , where X' is greater ii. than, or equal to, 0.5 but still less than 1.
- iii. The required value Y1 or Y2 is formed. If X' is greater than 0.8 then Y1 = e'\*LN 2 and if otherwise Y2 = (e'-1)\*LN 2.
- iv. If X' is greater than 0.8 then the quantity X'-1 is stacked; otherwise 2\*X'-1 is stacked.
- Now the argument Z is formed, being, if X' is greater than 0.8,  $Z = 2.5 \times X'-3$ ; otherwise ٧. Z = 5\*X'-3. In each case,  $-1 \le Z \le 1$ , as required for the series to converge.

DEFB +A1,stk-one,1A51

DEFB +03, subtract, 174C

(HL)

INC

RST

1CD2 GRE.8

DEFB +01,exchange,1A72 DEFB +34,end-calc.,002B

0028,FP-CALC.

DEFB +01,exchange, 1A72

vi. vii.	The SERIES GENERATOR is used to produce the required function.  Finally a simple multiplication and addition leads to LN X being returned as the 'last value'.				
1CA9	In	RST	0028,FP-CALC.	X	
Perform	n step i.				
		DEFB DEFB DEFB	+2D,duplicate,19F6 +33,greater-0,1ACE +00,jump-true,1C2F +04, to 1CB1,VALID +34,end-calc.,002B 0008,ERROR-1 +09	X, X X, (1/0) X X X X Give repo	ort A — invalid argument.
Perform	n step ii.				
1CB1	VALID	DEFB LD LD CALL RST DEFB DEFB	+A0,stk-zero,1A51 +02,delete,19E3 +34,end-calc.,002B A,(HL) (HL),+80 151D,STACK-A 0028,FP-CALC. +30,stk-data,19FC +38,exponent 88 +00,(+00,+00,+00) +03,subtract,174C	X is redu The stack X', e	The deleted 1 is overwritten with zero.  onent, e, goes into A. iced to X'. ic holds: X', e.  8 (decimal)
Perfor	m step iii.				
		DEFB DEFB DEFB DEFB DEFB DEFB	+01,exchange,1A72 +2D,duplicate, 19F6 +30,stk-data,19FC +F0,exponent 80 +4C,+CC,+CD,+CD +03,subtract,174C +33,greater-0,1ACE +00,jump-true,1C2F +08, to 1CD2,GRE.8 +01,exchange,1A72	e', X' e', X', X e', X', X e', X', (1 e', X' e', X'	',0.8 (decimal) '-0.8

X', e', 1

X', e'-1 e'-1, X'

e'-1, X'

e'-1,2\*X'

2\*X', e'-1

X', e'

Double X' to give 2\*X'.

X' large. - X' small.

	DEFB +30,sti	k-data,19FC	X′, e′, LN 2 2*X′, e′-1, LN 2
	DEFB +F0,ex	coonent 80	2 // 0 1, 2/12
	DEFB +31,+7	•	
	DEFB +04,m		X', $e'*LN 2 = Y1$
			2*X', (e'-1)*LN 2 = Y2
Perform step iv.			
	DEFB +01,ex	change,1A72	Y1, X' — X' large.
		-	Y2, $2*X'$ — X' small.
	DEFB +A2,st	k-half,1A51	Y1, X', .5 (decimal)
			Y2, 2*X′, .5
	DEFB +03,su	btract,174C	Y1, X'5
			Y2, 2*X′5
	DEFB +A2,st	k-half,1A51	Y1, X'5, .5
			Y2, 2*X'5, .5
	DEFB +03,su	btract,174C	Y1, X'-1
			Y2,2*X'-1
Perform step v.			
	DEFB +2D,d	uplicate, 19F6	Y, X'-1, X'-1
	·		Y2, 2*X'-1, 2*X'-1
	DEFB +30,st	k-data,19FC	Y1, X'-1, X'-1, 2.5 (decimal)
			Y2, 2*X'-1, 2*X'-1, 2.5
	DEFB +32,ex	cponent 82	
	DEFB +20,(+	-00,+00,+00)	
	DEFB +04,m	ultiply,17C6	Y1, X'-1, 2.5*X'-2.5
			Y2, 2*X′-1, 5*X′-2.5
	DEFB +A2,st	tk-half,1A51	Y1, X'-1, 2.5*X'-2.5, .5
			Y2, 2*X′-1, 5*X′-2.5, .5

Perform step vi, passing to the SERIES GENERATOR the parameter '12' decimal, and the twelve constant required.

DEFB +03,subtract,174C

Y1, X'-1, 2.5\*X'-3 = Z

Y2, 2\*X'-1, 5\*X'-3 = Z

	DEFB	+8C,series-0C,1A7F	Y1, X'-1, Z or Y2, 2*X'-1, Z
1.	DEFB	+11,exponent 61	•
	DEFB	+AC,(+00,+00,+00)	
2.	DEFB	+14,exponent 64	
	DEF8	+09,(+00,+00,+00)	
3.	DEFB	+56,exponent 66	
	DEFB	+DA,+A5,(+00,+00)	
4.	DEFB	+59, exponent 69	
	DEFB	+30,+C5,(+00,+00)	
5.	DEFB	+5C,exponent 6C	
	DEFB	+90,+AA,(+00,+00)	
6.	DEFB	+9E,exponent 6E	
	DEFB	+70,+6F,+61,(+00)	
7.	DEFB	+A1,exponent 71	
	DEFB	+CB,+DA,+96,(+00)	
В.	DEFB	+A4,exponent 74	
	DEFB	+31,+9F,+B4,(+00)	
9.	DEF8	+E7,exponent 77	
	DEFB	+A0,+FE,+5C,+FC	

```
    10. DEFB +EA,exponent 7A
    DEFB +1B,+43,+CA,+36
    11. DEFB +ED,exponent 7D
    DEFB +A7,+9C,+7E,+5E
    12. DEFB +F0,exponent 80
    DEFB +6E,+23,+80,+93
```

At the end of the last loop the 'last value' is:

```
either LN X'/(X'-1) for the larger values of X' or LN (2*X')/(2*X'-1) for the smaller values of X'.
```

Perform step vii.

```
DEFB +04,multiply,17C6 Y1=LN (2^{**e'}), LN X'

Y2=LN (2^{**e'}), LN (2^{*}X')

DEFB +0F,addition,1755 LN ((2^{**e'})^{*}X') = LN X

LN (2^{**(e'-1)^{*}2^{*}X'}) = LN X

DEFB +34,end-calc.,002B LN X

RET Finished: 'last value' is LN X.
```

# THE 'REDUCE ARGUMENT' SUBROUTINE (Offset 35: 'get-argt.')

This subroutine transforms the argument X of SIN X or COS X into a value V.

The subroutine first finds a value Y such that:

```
Y = X/(2*PI) - INT (X/(2*PI) + 0.5), where Y is greater than, or equal to, -.5 but less than +.5.
```

The subroutine returns with:

```
V = 4*Y if -1 <= 4*Y <= 1 — case i. or, V = 2-4*Y if 1 < 4*Y < 2 — case ii. or, V = -4*Y - 2 if -2 <= 4*Y < -1. — case iii.
```

In each case,  $-1 \le V \le 1$  and SIN (PI\*V/2) = SIN X.

```
1D18 get-argt.
                   RST
                         0028,FP-CALC.
                                                      X. 1/(2*PI)
                   DEFB +30,stk-data,19FC
                   DEFB +EE,exponent 7E
                   DEFB +22,+F9,+83,+6E
                   DEFB +04.multiply_17C6
                                                      X/(2*PI)
                   DEFB +2D.duplicate.19F6
                                                      X/(2*PI), X/(2*PI)
                                                      X/(2*PI), X/(2*PI), 0.5
                   DEFB +A2.stk-half.1A51
                   DEFB +OF, addition, 1755
                                                      X/(2*PI), X/(2*PI)+0.5
                   DEFB +24,int,1C46
                                                      X/(2*PI), INT (X/(2*PI)+0.5)
                   DEFB +03, subtract, 174C
                                                      X/(2*PI)-INT (X/(2*PI)+0.5) = Y
```

Note: Adding 0.5 and taking INT rounds the result to the nearest integer.

```
DEFB +2D, duplicate, 19F6
                                   Y, Y
DEFB +0F, addition, 1755
                                   2*Y
                                   2*Y, 2*Y
DEFB +2D, duplicate, 19F6
DEFB +0F,addition,1755
                                   4*Y
DEFB +2D, duplicate, 19F6
                                   4*Y, 4*Y
                                   4*Y, ABS (4*Y)
DEFB +27,abs,1AAA
                                   4*Y, ABS (4*Y), 1
DEFB +A1,stk-one,1A51
                                   4*Y. ABS (4*Y)-1 = Z
DEFB +03, subtract, 174C
                                   4*Y, Z, Z
DEFB +2D,duplicate,19F6
DEFB +33,greater-0,1ACE
                                   4*Y, Z, (1/0)
                                   Mem-0 holds the result of the test.
DEFB +C0,st-mem-0,1A63
```

If the jump was made then continue.

```
1D35 ZPLUS
                   DEFB +A1,stk-one,1A51
                                                     4*Y, Z, 1
                                                     4*Y, Z-1
                   DEFB +03,subtract,174C
                   DEFB +01,exchange,1A72
                                                     Z-1, 4*Y
                  DEFB +32,less-0,1ADB
                                                     Z-1, (1/0)
                   DEFB +00,jump-true,1C2F
                                                     Z-1
                   DEFB +02, to 1D3C, YNEG
                                                     Z-1
                   DEFB +18,negate,1AA0
                                                     1-Z
1D3C YNEG
                  DEFB +34,end-calc.,002B
                                                     1 \cdot Z = V - case ii.
                                                     Z-1 = V - case iii.
                   RET
                                                     Finished.
```

## THE 'COSINE' FUNCTION (Offset 1D: 'cos')

This subroutine handles the function COS X and returns a 'last value' that is an approximation to COS X.

The subroutine uses the expression:

```
COS X = SiN (PI*W/2), where -1 <= W <= 1.
```

In deriving W from X the subroutine uses the test result obtained in the previous subroutine and stored for this purpose in mem-0. It then jumps to the SINE subroutine, entering at C-ENT, to produce a 'last value' of COS X.

1D3E	cos	RST	0028,FP-CALC.	X
		DEFB	+35,get-argt.,1D18	٧
		DEFB	+27,abs,1AAA	ABS V
		DEFB	+A1,stk-one,1A51	ABS V, 1
		DEFB	+03,subtract,174C	ABS V-1
		DEFB	+E0,get-mem-0,1A45	ABS V-1, (1/0)
		DEFB	+00,jump-true,1C2F	A8S V-1
		DEFB	+06, to 1D4B, C-ENT	AB\$ V-1 = W

If the jump was not made then continue.

DEFB +18,negate,1AA0	1-ABS V
DEFB +2F,jump,1C23	1-ABS V
DEFB +03, to 1D4B,C-ENT	1-ABS V = W

## THE 'SINE' FUNCTION (Offset 1C: 'sin')

This subroutine handles the function SIN X and is the third of the four routines that use SERIES GENERATOR to produce Chebyshev polynomials.

The approximation to SIN X is found as follows:

- i. The argument X is reduced and in this case W = V directly. Note that -1<= W<=1, as required for the series to converge.</p>
- ii. The argument Z is formed, such that Z=2\*W\*W-1.
- iii. The SERIES GENERATOR is used to return (SIN (PI\*W/2))/W.
- iv. Finally a simple multiplication gives SIN X.

1D49 sin RST 0028,FP-CALC.

Perform step i.

DEFB +35,get-argt.,1D18 W

Perform step ii. The subroutine from now on is common to both the SINE and COSINE functions.

1D4B C-ENT DEFB +2D,duplicate,19F6 W, W, DEFB +2D,duplicate,19F6 W, W, W DEFB +04,multiply,17C6 W, W\*W DEFB +2D,duplicate,19F6 W, W\*W, W\*W DEFB +0F,addition,1755 W, 2\*W\*W DEFB +A1,stk-one,1A51 W, 2\*W\*W, 1 DEFB +03,subtract,174C W, 2\*W\*W-1 = Z

Perform step iii, passing to the SERIES GENERATOR the parameter '6' and the six constants required.

W, Z DEFB +86.series-06.1A7F DEFB +14,exponent 64 1. DEFB +E6,(+00,+00,+00) 2. DEFB +5C, exponent 6C DEFB +1F,+0B,(+00,+00) 3. DEFB +A3, exponent 73 DEFB +8F,+38,+EE,(+00) DEF8 +E9,exponent 79 4. DEFB +15,+63,+BB,+23 DEFB +EE, exponent 7E 5. DEFB +92,+0D,+CD,+ED 6. DEFB +F1,exponent 81 DEFB +23,+5D,+1B,+EA

At the end of the last loop the 'last value' is (SIN (PI\*W/2))/W.

Perform step y.

DEFB +04,multiply,17C6 SIN (PI\*W/2) = SIN X (or = COS X) DEFB +34,end-calc.,0028 RET Finished: 'last value' = SIN X. or ('last value' = COS X ).

#### THE 'TAN' FUNCTION (Offset 1E: 'tan')

This subroutine handles the function TAN X. The subroutine simply returns SIN X/COS X, with arithmetic overflow if COS X=0.

1D6E tan RST 0028, FP-CALC. X, X DEFB +2D, duplicate, 19F6 DEFB +1C,sin,1D49 X, SIN X DEFB +01,exchange,1A72 SIN X, X DEFB +1D,cos,1D3E SIN X, COS X DEFB +05, division, 1882 SIN X/COS X = TAN X Report arithmetic overflow if needed. DEFB +34,end-calc.,002B TAN X Finished: 'last value' = TAN X. RET

### THE 'ARCTAN' FUNCTION (Offset 21: 'atn')

This subroutine handles the function ATN X and is the last of the four routines that use SERIES GENERATOR to produce Chebyshev polynomials. It returns a real number between -PI/2 and PI/2, which is equal to the value in radians of the angle whose tan is X.

The approximation to ATN X is found as follows:

i. The values W and Y are found for three cases of X, such that:

```
if -1 < X < 1 then W = 0 & Y = X — case i.
if 1 < = X then W = PI/2 & Y = -1/X — case ii.
if X < = -1 then W = -PI/2 & Y = -1/X — case iii.
```

In each case, -1<=Y<=1, as required for the series to converge.

ii. The argument Z is formed, such that:

```
if -1 < X < 1 then Z = 2^*Y^*Y - 1 = 2^*X^*X - 1 -- case i. if 1 < X then Z = 2^*Y^*Y - 1 = 2/(X^*X) - 1 -- case ii. if X < = -1 then Z = 2^*Y^*Y - 1 = 2/(X^*X) - 1 -- case iii.
```

- iii. The SERIES GENERATOR is used to produce the required function.
- iv. Finally a simple multiplication and addition give ATN X.

Perform stage i.

```
1D76 atn
                   LD
                          A,(HL)
                                                      Fetch the exponent of X.
                   CP
                          +81
                   JR
                          C,1D89,SMALL
                                                      Jump forward for case i: Y = X.
                          0028,FP-CALC.
                   RST
                                                      X
                   DEFB +A1,stk-one,1A51
                                                      X, 1
                   DEFB +18,negate,1AA0
                                                      X, -1
                   DEFB +01,exchange,1A72
                                                      -1, X
                   DEFB +05.division,1882
                                                      -1/X
                   DEFB +2D, duplicate, 19F6
                                                      -1/X, -1/X
                   DEFB +32,less-0,1ADB
                                                      -1/X, (1/0)
                   DEFB +A3,stk-pi/2,1A51
                                                      -1/X, (1/0), PI/2
                   DEFB +01,exchange,1A72
                                                      -1/X, Pt/2, (1/0)
                   DEFB +00,jump-true,1C2F
                                                      -1/X, PI/2
                   DEFB +06, to 1D8B, CASES
                                                      Jump forward for case ii: Y = -1/X
                                                                             W = P1/2
                   DEFB +18,negate,1AA0
                                                      -1/X, -PI/2
                   DEFB +2F,jump,1C23
                                                      -1/X, -PI/2
                   DEFB +03, to 1D8B, CASES
                                                      Jump forward for case iii: Y = -1/X
                                                                             W = -PI/2
1D89 SMALL
                   RST
                         0028, FP-CALC.
                   DEFB +A0,stk-zero,1A51
                                                      Y. 0
                                                      Continue for case i: W = 0
Perform step ii.
1D8B CASES
                   DEFB +01,exchange,1A72
                                                      W, Y
                   DEFB +2D, duplicate, 19F6
                                                      W, Y, Y
                   DEFB +2D, duplicate, 19F6
                                                      W, Y, Y, Y
                   DEFB +04, multiply, 17C6
                                                      W, Y, Y*Y
                   DEFB +2D, duplicate, 19F6
                                                      W, Y, Y*Y, Y*Y
                   DEFB +0F,addition,1755
                                                      W, Y, 2*Y*Y
                   DEFB +A1,stk-one,1A51
                                                      W, Y, 2*Y*Y, 1
                   DEF8 +03, subtract, 174C
                                                      W, Y, 2*Y*Y-1 = Z
```

Perform step iii, passing to the SERIES GENERATOR the parameter '12' decimal, and the twelve constants required.

```
    DEFB +13,exponent 63
    DEFB +0E,(+00,+00,+00)
```

- 3. DEFB +55,exponent 65 DEFB +E4,+8D,(+00,+00)
- DEFB +58,exponent 68
   DEFB +39,+BC,(+00,+00)
- DEFB +5B,exponent 6B
   DEFB +98,+FD,(+00,+00)
- DEFB +9E, exponent 6E
   DEFB +00,+36,+75,(+00)
- DEFB +A0,exponent 70
   DEFB +DB,+E8,+B4,(+00)
- DEFB +63,exponent 73
   DEFB +42,+C4,(+00,+00)
   DEFB +E6,exponent 76
- DEFB +85,+09,+36,+BE
- DEFB +E9,exponent 79
   DEFB +36,+73,+18,+5D
- DEFB +EC,exponent 7C
   DEFB +D8,+DE,+63,+BE
- 12. DEFB +F0,exponent 80 DEFB +61,+A1,+B3,+GC

At the end of the last loop the 'last value' is:

```
ATN X/X — case i.

ATN (-1/X)/(-1/X) — case ii.

ATN (-1/X)/(-1/X) — case iii.
```

Perform step iv.

DEFB +04,multiply,17C6	W, ATN X — case i.
	W, ATN (-1/X) — case ii.
	W, ATN $\langle -1/X \rangle$ — case iii.
DEFB +0F,addition,1755	ATN X — all cases now.
DEFB +34,end-calc.,002B	
RET	Finished: 'last value' = ATN X.

# THE 'ARCSIN' FUNCTION (Cffset 1F; 'asn')

This subroutine handles the function ASN X and returns a real number from -PI/2 to PI/2 inclusive which is equal to the value in radians of the angle whose sine is X. Thereby if Y = ASN X then X = SIN Y.

This subroutine uses the trigonometric identity:

```
TAN (Y/2) = SIN Y/{1+COS Y}
```

to obtain TAN (Y/2) and hence (using ATN) Y/2 and finally Y.

```
1DC4 asn
                         0028.FP-CALC.
                   RST
                                                     Х
                   DEFB +2D, duplicate, 19F6
                                                     X, X
                  DEFB +2D, duplicate, 19F6
                                                     X, X, X
                  DEFB +04, multiply, 17C6
                                                     X, X*X
                  DEFB +A1,stk-one,1A51
                                                     X, X*X, 1
                  DEFB +03, subtract, 174C
                                                     X, X*X-1
                  DEFB +18,negate,1AA0
                                                     X,1-X*X
                  DEF8 +25,sqr,1DD8
                                                     X, SQR (1-X*X)
                  DEFB +A1,stk-one,1A51
                                                     X, SQR (1-X*X), 1
                  DEFB +OF, addition, 1755
                                                     X, 1+SQR (1-X*X)
                  DEFB +05, division, 1882
                                                     X/\{1+SQR\{1-X*X\}\} = TAN\{Y/2\}
```

DEFB	+21,atn,1D76	Y/2
	+2D,duplicate,19F6	Y/2, Y/2
DEFB	+0F,addition,1755	Y = ASN X

DEFB +34,end-calc.,0028

RET Finished: 'last value' = ASN X.

#### THE 'ARCCOS' FUNCTION (Offset 20: 'acs')

This subroutine handles the function ACS X and returns a real number from zero to PI inclusive which is equal to the value in radians of the angle whose cosine is X.

This subroutine uses the relation:

ACS X = PI/2 - ASN X

1DD4 acs	DEFB DEFB DEFB DEFB	0028,FP-CALC. +1F,asn,1DC4 +A3,stk-pi/2,1A51 +03,subtract,174C +18,negate,1AA0	X ASN X ASN X, PI/2 ASN X-PI/2 PI/2-ASN X = ACS X
	DELR	+34,end-calc.,002B	

RET Finished: 'last value' = ACS X.

# THE 'SQUARE ROOT' FUNCTION (Offset 25: 'sqr')

This subroutine handles the function SQR X and returns the positive square root of the real number X if X is positive, and zero if X is zero. A negative value of X gives rise to report A — invalid argument (via In in the EXPONENTIATION subroutine).

This subroutine treats the square root operation as being X\*\*.5 and therefore stacks the value .5 and proceeds directly into the EXPONENTIATION subroutine.

1DDB sqr	RST 0028, FP-CALC.	X
•	DEFB +2D,duplicate,19F6	Х, Х
	DEFB +2C,not,1AD5	X, (1/0)
	DEFB +00,jump-true,1C2F	X
	DEFB +1E, to 1DFD,LAST	X

The jump is made if X = 0, otherwise continue with:

DEFB	+A2,stk-half,1A51	X, .5
DEFB	+34,end-calc.,002B	

and then find the result of X\*\*.5.

# THE 'EXPONENTIATION' OPERATION (Offset 06: 'to-power')

This subroutine performs the binary operation of raising the first number, X, to the power of the second number, Y.

The subroutine treats the result  $X^*Y$  as being equivalent to EXP (Y\*LN X). It returns this value unless X is zero, in which case it returns 1 if Y is also zero  $\{0^**0=1\}$ , returns zero if Y is positive and reports arithmetic overflow if Y is negative.

1DE2	to-power	RST	0028,FP-CALC.	X, Y
	•	DEFB	+01,exchange,1A72	Y, X
		DEFB	+2D, duplicate, 19F6	Y, X, X
		DEFB	+2C,not,1AD5	Y, X, (1/0)
		DEFB	+00,jump-true,1C2F	Y, X
			+07, to 1DEE,XIS0	Y, X

The jump is made if X = 0, otherwise EXP (Y\*LN X) is formed.

DEFB +22,In,1CA9 Y, LN X

Giving report A if X is negative.

DEFB +04,multiply,17C6 Y\*LN X

DEFB +34,end-calc.,002B

JP 1C5B,EXP Exit via EXP to form EXP (Y\*LN X).

The value of X is zero so consider the three possible cases involved.

The jump is made if X = 0 and Y = 0, otherwise proceed.

DEFB +A0,stk-zero,1A51 Y, 0
DEFB +01,exchange,1A72 0, Y
DEFB +33,greater-0,1ACE 0, (1/0)
DEFB +00,jump-true,1C2F 0
DEFB +06, to 1DFD,LAST 0

The jump is made if X = 0 and Y is positive, otherwise proceed.

DEFB +A1,stk-one,1A51 0, 1 DEFB +01,exchange,1A72 1, 0

DEF8 +05, division, 1882 Exit via 'division' as dividing by zero

gives 'arithmetic overflow'.

The result is to be 1 for the operation.

1DFB ONE DEFB +02,delete,19E3 —
DEFB +A1,stk-one,1A51 1

Now return with the 'last value' on the stack being 0\*\*Y.

1DFD LAST DEFB +34,end-calc.,002B (1/0)

RET Finished: 'last value' is 0 or 1.

#### **APPENDIX**

#### BASIC PROGRAMS FOR THE MAIN SERIES

The following BASIC programs have been included as they give a good illustration of how Chebyshev polynomials are used to produce the approximations to the functions SIN, EXP, LN and ATN.

The series generator:

This subroutine is called by all the 'function' programs.

```
500 REM SERIES GENERATOR, ENTER
510 REM USING THE COUNTER BERG
520 REM AND ARRAY-A HOLDING THE
530 REM CONTANTS.
540 REM FIRST VALUE IN Z.
550 LET M0=2*Z
560 LET M2=0
570 LET T=0
580 FOR I=BERG TO 1 STEP-1
590 LET M1=M2
600 LET U=T*M0-M2+A(BERG+1-I)
610 LET M2=T
62Ø LET T=U
630 NEXT I
640 LET T=T-M1
650 RETURN
66Ø REM LAST VALUE IN T.
```

In the above subroutine the variable are:

```
Z - the entry value.
T - the exit value.

MØ - mem-0

M1 - mem-1

M2 - mem-2

I - the counter for BERG.

U - a temporary variable for T.

A(1) to

A(BERG) - the constants.

BERG - the number of constants to be used.
```

To see how the Chebyshev polynomials are generated, record on paper the values of U, M1, M2 and T through the lines 550 to 630, passing, say 6 times, through the loop, and keeping the algebraic expressions for A(1) to A(6) without substituting numerical values. Then record T-M1. The multipliers of the constants A(1) to A(6) will then be the required Chebyshev polynomials. More precisely, the multiplier of A(1) will be  $2^*T_5(Z)$ , for A(2) it will be  $2^*T_4(Z)$  and so on to  $2^*T_1(Z)$  for A(5) and finally  $T_0(Z)$  for A(6).

```
Note that T_0(Z)=1, T_1(Z)=Z and, for n\geq 2, T_n(Z)=2*Z*T_{n-1}(Z)-T_{n-2}(Z).
```

#### SIN X

```
10 REM DEMONSTRATION FOR SIN X
 20 SLOW
 30 DIM A(6)
 40 LET A(1)=-.0000000003
 50 LET A(2)=0.000000592
 60 LET A(3)=-.000068294
 7Ø LET A(4)=Ø.ØØ4559ØØ8
 80 LET A(5)=-.142630785
 9Ø LET A(6)=1.276278962
100 PRINT
110 PRINT "ENTER START VALUE IN DEGREES"
120 INPUT C
130 CLS
140 LET C=C-10
150 PRINT "BASIC PROGRAM", "ROM PROGRAM"
160 PRINT "----", "-----"
170 PRINT
180 FOR J=1 TO 4
190 LET C=C+10
200 LET Y=C/360-INT (C/360.+.5)
210 LET W=4*Y
22Ø IF W>1 THEN LET W=2-W
230 JF W<-1 THEN LET W=-W-2
240 LET Z=2*W*W-1
250 LET BERG=6
260 REM USE "SERIES GENERATOR"
27Ø GOSUB 55Ø
280 PRINT TAB 6; "SIN ";C;" DEGREES"
290 PRINT
300 PRINT T*W,SIN (PI*C/180)
310 PRINT
320 NEXTJ
330 GOTO 100
```

## **NOTES:**

- i. As it stands the above program requires more than 1K of RAM.
- ii. When C is entered this program calculates and prints SIN C degrees, SIN (C+10) degrees, SIN (C+20) degrees and SIN (C+30) degrees. It also prints the values obtained by using the ROM program. For a specimen of results, try entering these values in degrees:—0; 5; 100; -80; -260; 3600; -7200.
- The constants A(1) to A(6) in lines 40 to 90 are given (apart from a factor of ½) in Abramowitz and Stegun Handbook of Mathematical Functions (Dover 1965) page 76. They can be checked by integrating (SIN (PI\*X/2))/X over the interval U=0 to PI, after first multiplying by COS (N\*U) for each constant (ie. N=1,2,...,6) and substituting COS U=2\*X\*X-1. Each result should then be divided by PI. (This integration can be performed by approximate methods e.g. using Simpson's Rule if there is a reasonable computer or programmable calculator to hand.)

#### **EXPX**

```
10 REM DEMONSTRATION FOR EXP X
20 SLOW
                            (This makes T the first variable.)
30 LET T=0
40 DIM A(8)
50 LET A(1)=0.0000000001
60 LET A(2)=0.0000000053
70 LET A(3)=0.000001851
80 LET A(4)=0.0000053453
90 LET A(5)=0.001235714
100 LET A(6)=0.021446556
110 LET A(7)=0.248762434
120 LET A(8)=1.456999875
130 PRINT
140 PRINT "ENTER START VALUE"
150 INPUT C
160 CLS
170 LET C=C-10
180 PRINT "BASIC PROGRAM", "ROM PROGRAM"
190 PRINT "----", "-----"
200 PRINT
210 FOR J=1 TO 4
220 LET C=C+10
230 LET D=C*1.442695041 (D=C*(1/LN 2);EXP C=2**D)
240 LET N=INT D
                               (2**(N+Z) is now required).
250 LET Z=D-N
260 LET Z=2*Z-1
270 LET BERG=8
280 REM USE "SERIES GENERATOR"
290 GOSUB 550
300 LET V=PEEK 16400+256*PEEK 16401+1 (V=(VAR5)+1)
310 LET N=N+PEEK V
320 IF N>255 THEN POKE 16384,5 (Gives report 6, arithmetic overflow;
330 IF N<0 THEN GOTO 360
                               program stops).
340 POKE V,N
35Ø GOTO 37Ø
360 LET T=0
37Ø PRINT TAB 11;"EXP";C
38Ø PRINT
390 PRINT T,EXP C
400 PRINT
410 NEXT J
420 GOTO 130
```

# NOTES:

- i. The above program requires more than 1K of RAM.
- ii. When C is entered this program calculates and prints EXP C, EXP (C+10), EXP (C+20) and EXP (C+30). It also prints the values obtained by using the ROM program. For a specimen of results, try entering these values:— 0; 15; 65 (with overflow at the end); -100; -40.
- iii. The exponent is tested for overflow and for a zero result in lines 320 and 330. These tests are simpler in BASIC than in machine code, since the variable N, unlike the A register, is not confined to one byte.
- iv. The constants A(1) to A(8) in lines 50 to 120 can be obtained by integrating 2\*\*X over the interval U=0 to PI, after first multiplying by COS (N\*U) for each constant (i.e. for N=1, 2,...,8) and substituting COS U = 2\*X-1. Each result should then be divided by PI.

```
LN X:
```

```
10 REM DEMONSTRATION FOR LN X
20 SLOW
30 LET D=0
                               (This makes D the first variable).
40 DIM A(12)
50 LET A(1)=-.00000000000
60 LET A(2)=0.000000000000
7Ø LET A(3)=-.00000000127
80 LET A(4)=0.00000000823
90 LET A(5)=-.00000005389
100 LET A(6)=0.0000035828
110 LET A(7)=-.00000243013
120 LET A(8)=0.0001693953
130 LET A(9)=-.0012282837
140 LET A(10)=0.0094766116
150 LET A(11)=-.0818414567
160 LET A(12)=0.9302292213
170 PRINT
180 PRINT "ENTER START VALUE"
   INPUT C
190
200
    CLS
    PRINT "BASIC PROGRAM", "ROM PROGRAM"
210
    PRINT "----".
220
230
    PRINT
24Ø
    LET C=SQR C
250
    FOR J=1 TO 4
260
    LET C=C*C
270 IF C=0 THEN POKE 16384,9
                                (Gives report A, invalid argument;
                                program stops).
280
    LET D=C
290 LET V=PEEK 16400+256*PEEK 16401+1
                                (N holds e').
300 LET N=PEEK V-128
310 POKE, V,128
                                (D holds X').
320 IF D <= 0.8 THEN GOTO 360
330 LET S=D-1
340 LET Z=2.5*D-3
35Ø GOTO 39Ø
360 LET N=N-1
370 LET S=2*D-1
380 LET Z=5*D-3
                                (R holds N*LN 2).
390 LET R=N*0.6931471806
400 LET BERG=12
410 REM USE "SERIES GENERATOR"
42Ø GOSUB 55Ø
430 PRINT TAB 8:"LN ":C
440 PRINT
450 PRINT S*T+R, LN C
460 PRINT
470
     NEXT J
48Ø GOTO 17Ø
```

# NOTES:

- i The above program requires more than 1K of RAM.
- ii. When C is entered this program calculates and prints LN C, LN (C\*\*2), LN (C\*\*4) and LN (C\*\*8). It also prints the values obtained by using the ROM program. For a specimen of results, try entering these values:— 1.1; 0.9; 300; 0.004; 1E5 (for overflow) and 1E-5 (for report A).
- iii. The constants A(1) to A(12) in lines 50 to 160 can be obtained by integrating 5\*LN (4\*(X+1)/5)/(4\*X-1) over the interval U=0 to PI, after first multiplying by COS (N\*U) for each constant (i.e. for N =1,2...,12) and substituting COS U= 2\*X-1. Each result should then be divided by PI.

#### ATN X:

```
10 REM DEMONSTRATION FOR ATN X
 20 SLOW
 30 DIM A(12)
 40 LET A(1)=-.000000000002
 50 LET A(2)=0.00000000010
 60 LET A(3)=-,00000000066
 70 LET A(4)=0.000000000432
80 LET A(5)=-.00000002850
90 LET A(6)=0.0000019105
100 LET A(7)=-.0000131076
110 LET A(8)=0.00000928715
120 LET A(9)=-.0006905975
130 LET A(10)=0.0055679210
140 LET A(11)=-.0529464623
150 LET A(12)=0.8813735870
160 PRINT
170 PRINT "ENTER START VALUE"
180 INPUT C
190 CLS
200 PRINT "BASIC PROGRAM", "ROM PROGRAM"
210 PRINT "----", "----"
220 PRINT
230 FOR J=1 TO 4
240 LET B=J*C
250 LET D=B
260 IF ABS B>=1 THEN LET D=-1/B
270 LET Z=2*D*D-1
28Ø LET BERG=12
290 REM USE "SERIES GENERATOR"
300 GOSUB 550
310 LET T=D*T
320 IF B>= | THEN LET T=T+PI/2
330 IF B<=-1 THEN LET T=T-PI/2
340 PRINT TAB 8;"ATN ";B
350 PRINT
360 PRINT T,ATN B
                             (or PRINT T*180/PI,ATN B*180/PI
370 PRINT
                             to obtain the answers in degrees)
380 NEXTJ
390 GOTO 160
```

# **NOTES:**

- i. The above program requires more than 1K of RAM.
- ii. When C is entered this program calculates and prints ATN C, ATN (C\*2), ATN (C\*3) and ATN (C\*4).

For a specimen of results, try entering these values:— 0.2; -1; 10 and -100. The results may be found more interesting if converted to yield degrees by multiplying the answers in line 360 by 180/PI.

For those readers who are using an unimproved ROM it is interesting to note the results given by entering 4.2E9 and then 4.3E9.

iii. The constants A(1) to A(12) in lines 40 to 150 are given (apart from a factor of ½) in Abramowitz and Stegun Handbook of Mathematical Functions (Dover 1965) page 82. They can be checked by integrating ATN X/X over the interval U=0 to PI, after first multiplying by COS (N\*U) for each parameter (i.e. for N=1,2,..., 12) and substituting COS U=2\*X\*X-1. Each result should then be divided by PI.

An alternative subroutine for SIN X:

It is fairly straightforward to produce the full expansion of the Chebyshev polynomials and this can be written in BASIC as follows:

```
550 LET T=(32*Z*Z*Z*Z*Z*Z-40*Z*Z*Z+10*Z)*A(1)
+(16*Z*Z*Z*Z-16*Z*Z+2)*A(2)
+(8*Z*Z*Z-6*Z)*A(3)
+(4*Z*Z-2)*A(4)
+(2*Z)*A(5)
+A(6)
```

This subroutine is called instead of the SERIES GENERATOR and can be seen to be of a similar accuracy.

An alternative subroutine for EXP X:

The full expansion for EXP X is:

```
550 LET T=(128*Z*Z*Z*Z*Z*Z*Z*Z*Z*Z*Z*Z*Z*Z*Z*Z*Z+112*Z*Z*Z*Z-14*Z)*A(1)
+(64*Z*Z*Z*Z*Z*Z*Z-96*Z*Z*Z*Z+36*Z*Z-2)*A(2)
+(32*Z*Z*Z*Z*Z-40*Z*Z*Z+10*Z)*A(3)
+(16*Z*Z*Z*Z-16*Z*Z+2)*A(4)
+(8*Z*Z*Z-6*Z)*A(5)
+(4*Z*Z-2)*A(6)
+(2*Z)*A(7)
+A(8)

560 RETURN
```

It is left as an exercise for the reader to produce the alternative subroutine for LN X and ATN X.

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The book for the programmer that needs those answers about the Timex TS 1000/Sinclair ZX81 ROM.

Dr. Logan and Dr. Frank O'Hara have examined all routines in the ROM and comment on each one. This book is a must for the experienced programmer. Part A covers all functions that can be used except for the floating point calculator. Part B covers all the routines involved in the 'evaluation of an expression' and a detailed explanation of the 'floating-point calculator'.

# **MELBOURNE HOUSE PUBLISHERS**

ISBN 0 86161 113 6